

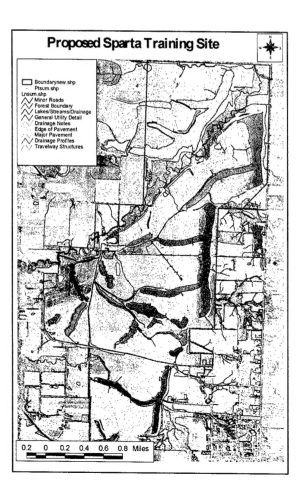
US Army Corps of Engineers.

Engineer Research and Development Center

# Initial Assessment of the Soil and Vegetation of the Illinois National Guard Sparta Training Area

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## Final Report

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ABSTRACT: The Illinois National Guard (ILNG) is acquiring a new 2800-acre training area near Sparta, Illinois. This acquisition is important in that it allows the National Guard units in southern Illinois a readily available place to train, which will increase training effectiveness and save time and money through decreased travel costs associated with using the existing training area in the northern part of the state.

The recent acquisition of the Sparta training area represents a unique opportunity to gather baseline data before any training takes place. This data will be valuable in that it gives the Army the unique opportunity to learn about the conditions before and after training as well as strengthening any future empirically collected research data. This represents a fundamental knowledge gap in much of the current research on Army lands and represents a high priority, high payoff area of research.

The initial plant and soil data were collected using a grid-based sampling protocol to allow uniform and unbiased cover. The specific sampling protocols for each type of data follows in the vegetation and soils sections and the data are included in the appendices.

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## **Conversion Factors**

Non-SI units of measurement used in this report can be converted to SI units as follows:

Multiply	Ву	To Obtain
acres	4,046.873	square meters
cubic feet	0.02831685	cubic meters
cubic inches	0.00001638706	cubic meters
degrees (angle)	0.01745329	radians
degrees Fahrenheit	(5/9) x (°F – 32)	degrees Celsius
degrees Fahrenheit	(5/9) x (°F - 32) + 273.15	kelvins
feet	0.3048	meters
gallons (U.S. liquid)	0.003785412	cubic meters
horsepower (550 ft-lb force per second)	745.6999	watts
inches	0.0254	meters
kips per square foot	47.88026	kilopascals
kips per square inch	6.894757	megapascals
miles (U.S. statute)	1.609347	kilometers
pounds (force)	4.448222	newtons
pounds (force) per square inch	0.006894757	megapascals
pounds (mass)	0.4535924	kilograms
square feet	0.09290304	square meters
square miles	2,589,998	square meters
tons (force)	8,896.443	newtons
tons (2,000 pounds, mass)	907.1847	kilograms
yards	0.9144	meters

## **Preface**

This study was conducted for the Office of the Directorate of Environmental Programs (DAIM), Assistant Chief of Staff (Installation Management) (ACS[IM]) under project 622720896, "Environmental Quality Technology"; Work Unit CNN-T081. The technical monitor was Dr. Vic Diersing, DAIM-ED-N.

The Construction Engineering Research Laboratory (CERL) Principal Investigator was Jeffrey S. Fehmi. The Illinois National Guard manager was Jonathan L. Casebeer. The work was performed by Robert McLeese, Dan Steinman, David Webber, Ellen Starr, Jerry Berning, Jon Bathgate, Matt McCauley, Paul Kremmel, and Roger Windhorn, all with the U.S. Department of Agriculture – Natural Resources Conservation Service and Illinois Department of Natural Resources District Forester, Mark Brown. Mr. Stephen Hodapp is Chief, CEERD-CN-N, and Dr. John T. Bandy is Chief, CEERD-CN. The associated Technical Director was Dr. William D. Severinghaus, CEERD-CV-T. The Director of CERL is Dr. Alan W. Moore.

CERL is an element of the U.S. Army Engineer Research and Development Center (ERDC), U.S. Army Corps of Engineers. The Commander and Executive Director of ERDC is COL John Morris III, EN and the Director of ERDC is Dr. James R. Houston.

## 1 Introduction

### **Background**

#### Army User Requirements

Documentation of the Army's environmental technology requirements has been an iterative process that began with a series of meetings in 1993 and the publication, U.S. Army Environmental Requirements and Needs from the Office of the Directorate of Environmental Programs. The Army's environmental technology requirements describe the critical research, development, test, and evaluation needs for accomplishing the Army's mission with the least impact or threat to the environment. These requirements are Army-level requirements that were reviewed for their impacts to readiness and quality of life, impact or threat to the environment, and timeliness needed for the Army to maintain compliance with environmental regulations. All major commands, major subcommands, the Office of the Deputy Chief of Staff for Operations, and the Office of the Deputy Chief of Staff for Logistics were involved in establishing the prioritized and validated list of the Army's environmental technology requirements.

Land Capacity and Characterization is the third priority conservation user requirement. This user requirement defines the Army's need to estimate training land carrying capacity. Twenty-eight exit criteria were identified in the Land Capacity and Characterization user requirement. Each exit criteria defines a specific product required to address a specific aspect of the overall requirement. Several of the exit requirements require detailed understanding of installation natural resources.

### The Sparta Training Area

The Illinois National Guard (ILNG) is acquiring a new 2800-acre training area near Sparta, Illinois. This acquisition is important in that it allows the National Guard units in southern Illinois a readily available place to train, which will increase training effectiveness and save time and money through decreased travel costs associated with using the existing training area in the northern part of the state.

The activities likely to take place at the Sparta Training Area include bivouac operations, assembly area and unit training of vehicle units, and various foottraffic type operations. The ILNG plans site improvements including an improved road network, hardening sites where substantial erosion would otherwise occur, and extensive tree planting to provide for tactical concealment areas. These improvements will increase the training realism and effectiveness and decrease any off-site impacts.

Prior to acquisition by the ILNG the site was used by the Peabody Coal Co. for coal extraction activities. After the mining activities had been completed, the site was rehabilitated with topsoil and vegetation. Before mining began, the land was used for various agricultural operations since about the 1830's. Before that time the land was a natural prairie system.

#### **Objective**

The recent acquisition of the Sparta training area represents a unique opportunity to gather baseline data before any training takes place. This data will be valuable in that it gives the Army the unique opportunity to learn about the conditions before and after training as well as strengthening any future empirically collected research data. This represents a fundamental knowledge gap in much of the current research on Army lands. Installation personnel and researchers from the Army as well as outside sources have corroborated that this kind of data represents a high priority, high payoff area of research.

## Approach

The initial plant and soil data were collected using a grid-based sampling protocol. The grid-based protocol was chosen because it is difficult to predict the future use of any particular part of the site, current cover type, or current road network, since the ILNG plans to change the road network, increase tree cover, and set up a compartmental training schema. Having the sampling on a grid allows uniform and unbiased cover, which should capture multiple examples of any future common land uses. The specific sampling protocols for each type of data follows in the vegetation and soils sections and the data are included in the appendices.

### Scope

This report outlines the research and monitoring activities undertaken at the Illinois National Guard Sparta Training Area during 2001 and 2002. The general activities may be applicable to any Army site; however the specific research and monitoring apply only to the Sparta Training Area.

## **Mode of Technology Transfer**

The data gathered during this project have been provided to the ILNG. It is also available to other land managers and research personnel.

This report will be made accessible through the World Wide Web (WWW) at URL:

http://www.cecer.army.mil

## 2 Data Collection

#### The Sample Grid

The data collected in this study represent the site locations of the natural resource inventory conducted for the National Guard Sparta Training Area. Using a geographic information system (GIS), a 210-meter sampling grid was constructed to create 271 data collection points. At the time of this natural resource inventory, the proposed boundary for the site was not yet finalized, thus points were generated for all possible areas. Of the 271 points generated, only 212 fell inside the final property boundary and fell on land. (Point of contact: Jon Bathgate jon.bathgate@il.usda.gov.)

Vegetation and soils data were collected at each point (Figure 1). The purpose of the inventory was to provide baseline data to the National Guard on the natural resources of their newly acquired property.

## The Digital Elevation Model

A digital elevation model (DEM) with a 2-meter horizontal resolution was constructed from 1-meter stereo plotter data provided by the Illinois National Guard. It was created with Arc Info's\* TOPOGRID command using the Light Detection and Ranging (LIDAR) point data, a streams line coverage (digitized from Digital Orthophoto Quarter Quads [DOQQ]), and a lakes polygon coverage (also digitized from DOQQ).

<sup>\*</sup>Arc Info is a product of ESRI, 380 New York St., Red Oak, CA 92373.

#### The Shaded Relief Data

Color-painted, shaded relief data was created with a five-unit vertical exaggeration. It was created from the 2-meter DEM that was created from 1-meter stereo plotter data.

## Staking of Grid Points

Points were selected for stakeout (Figure 1). A database file was obtained of the Universal Transverse Mercator (UTM) coordinates of each point for stakeout. This file was imported into AutoCAD®\* Land Desktop software. (Point of contact: David Webber <u>David Webber@il.usda.gov</u>.)

<sup>\*</sup> AutoCad is a product of Autodesk, Inc., 111 McInnis Parkway, San Rafael, CA 94903.

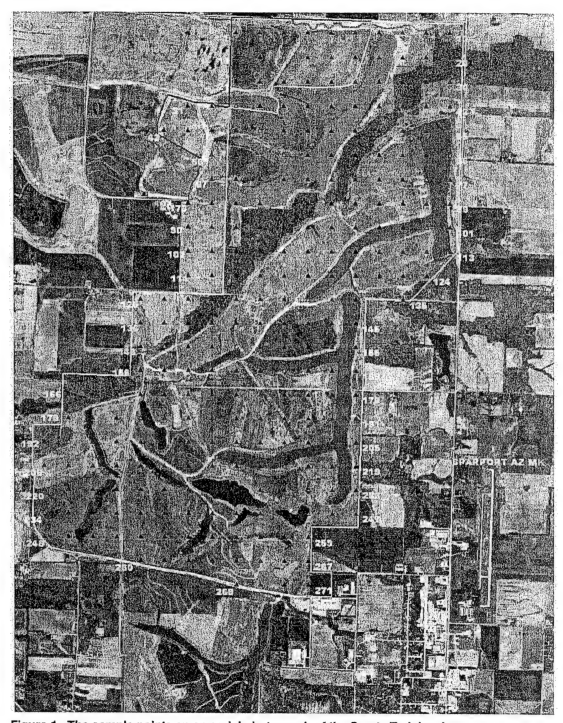


Figure 1. The sample points on an aerial photograph of the Sparta Training Area.

## 3 Vegetation

#### Methods

The vegetation data were collected on the grid points shown in Figure 1. The grid points are 210 m apart. The fieldwork was completed in May and June of 2002. The herbaceous vegetative survey was based on percent visual cover of the species composition adding up to 100 percent in a 2-meter square plot centered on the grid point. Appendix A contains the consolidated species list. Appendix B contains the vegetation field data. For this research, woody trees are larger than 20 feet tall and greater than 4 inches diameter at breast height (dbh). The IDNR District Forester, Mark Brown, took the tree measurements that provided basal composition using the 1/10 acre prism method. Appendix C contains the tree data. All other fieldwork was done by Ellen Starr ellen.star@il.usda.gov. Additional field notes are in Appendix D.

## **Common Species**

The species that occur on 10 or more of the sample plots include:

Common name	Species	Number of plots
Broomsedge	Andropogon virginicus	10
Honey Locust	Gleditsia triacanthos	10
Chickweed	Stellaria sp.	10
American Elm	Ulmus americana	10
Box Elder	Acer negundo	11
Kentucky Bluegrass	Poa pratensis	11
Virginia Wild Rye	Elymus virginicus	13
Poison Ivy	Rhus radicans	13
Sweet Clover	Melilotus officinalis	14
Aster	Aster sp.	15
Fox Sedge	Carex vulpinoidea	15
Red Clover	Trifolium pratense	17
Orchardgrass	Dactylis glomerata	41
Goldenrod	Solidago sp.	58
Fescue	Festuca arundinacea	74
Smooth Brome	Bromus inermus	91

#### **Species Recommended for Control**

The species on the site that are recommended for control by the Illinois Nature Preserves Commission Vegetation Management Guideline (2002) include:

Common name	Species	Number of plots
Autumn Olive	Elaeagnus umbellata	7
Bush Honeysuckle	Lonicera sp.	2
Japanese Honeysuckle	Lonicera japonica	3
Moneywort	Lysimachia nummularia	1
Multiflora Rose	Rosa multiflora	3
Sweet Clover	Melilotus officinalis	14
Wild Carrot	Daucus carota	4

#### Autumn Olive

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

Autumn olive was introduced into the United States in 1830 from its native range in China, Japan, and Korea. The strain 'Cardinal' was released in 1963 for commercial propagation. In the eastern and central United States, autumn olive has been planted primarily to provide food and cover for wildlife. It has also been planted as screens and barriers along highways, to stabilize and revegetate road banks, and to reclaim mine spoil. As late as 1975 this species was described as escaping rarely from cultivation. By 1981, it had been documented as naturalized in Illinois. Autumn olive has been officially recorded from only six counties; however, it is probably found in most counties now.

#### Control practices in natural communities of high quality

Young seedlings and sprouts can be handpulled in early spring when adequate ground moisture is present to allow removal of the root system along with above-ground growth. Autumn olive is easily seen in early spring because its leaves appear while most native vegetation is still dormant.

Cutting the plant off at the main stem and applying herbicide to the stump has been effective in killing root systems and preventing resprouting. Roundup herbicide (a formulation of glyphosate) has been effective in controlling autumn olive when used as a 10 to 20 percent solution and applied directly to the cut stump. Although the Roundup label specifies a higher concentration for cut-stump application (50 to 100 percent), the lower concentration has proven effective. Roundup can be applied either by spraying individual stumps with a low-

pressure hand-held sprayer or by wiping each stump using a sponge applicator. With cut-stump treatment, herbicide is applied specifically to the target plant, reducing the possibilities of damaging nearby, desirable vegetation. Cut-stump treatment is particularly effective late in the growing season (July through September), but is also effective during the dormant season. Glyphosate is a nonselective herbicide, so take care to avoid contacting nontarget species. By law, herbicides may be applied only according to label directions and by licensed herbicide applicators or operators when working on public properties.

#### Control practices on buffer and severely disturbed sites

In addition to the recommended control practices for high-quality natural communities, the following treatments are effective. Thin-line basal bark treatments with triclopyr herbicides (tradename Garlon) have demonstrated 95 percent kill. Undiluted Garlon 4 (or Garlon 4 diluted 50:50 with diesel fuel) should be applied in a thin line around the base of the plant 6 to 12 inches (15 to 30 cm) above the ground. Application can be made with a hand-held plant sprayer and should be performed during the dormant season to minimize risk to nontarget species. To be effective, a narrow band of Garlon 4 needs to completely encircle the stem. Great care should be exercised to avoid getting any of the mixtures on the ground near the target plant since some nontarget species may be harmed. This method should not be used in high-quality natural areas because the diesel fuel may kill vegetation around the tree. Avoid using Triclopyr if rain is forecast for the following 1 to 4 days; otherwise runoff can harm nontarget species. By law, herbicides may be applied only according to label directions and by licensed herbicide applicators or operators when working on public properties.

Foliar application of dicamba herbicides (available under the tradename Banvel) and 2,4-D herbicides (available under a variety of brand names, including Crossbow) can provide total kill with little or no regrowth the following year. Banvel is mixed at the rate of 1 ounce per gallon of water plus 1/2 ounce of surfactant. The 2,4-D herbicide should be mixed according to label instructions. One hundred percent coverage of foliage should be achieved during the growing season (April through September). Although application can be done any time during the growing season, summer application (July through August) is especially effective. Banvel and 2,4-D are selective against broadleaf plants, so care must be taken to avoid contacting desirable, broadleaf vegetation. Do not spray so heavily that herbicide drips off the target species. Foliar spray of herbicides should be used only in less sensitive areas because of problems with contacting nontarget species. The herbicide should be applied while backing away from treated areas to avoid walking through the wet herbicide.

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Although glyphosate (Roundup) is an effective foliar spray when applied during the growing season, it is not recommended because it is nonselective. Use of this herbicide as a foliar spray can result in unnecessary damage to nontarget species.

#### Failed or ineffective practices

Repeated pruning of established plants to ground level without subsequent herbicide application is not effective for controlling autumn olive. Each regrowth results in a thicker stem base and denser branches. Prescribed burning has not proven effective in controlling established autumn olive.

#### Bush Honeysuckle

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, http://www.inhs.uiuc.edu/edu/VMG/VMG.html

Bush honeysuckles are native to Asia and Western Europe. Tartarian honeysuckle was introduced to North America in 1752. The other species were introduced in the late 1800's and 1900's. Although their distribution is closely related to horticultural outlets, especially near larger urban areas where they are used as ornamentals, rural infestations are common when the species are used to improve wildlife habitat. In Illinois, the northern two-thirds of the state is the prime area of naturalization. Some localized outbreaks in southern and central Illinois have been noted. Although not recorded officially in many counties, bush honeysuckles are probably now found in most Illinois counties.

Control measures may include: prescribed burning, handpulling of seedlings, cutting, and herbicide treatments.

A recently introduced pest, the European Honeysuckle aphid, somewhat controls flower and fruit production in some of the bush honeysuckles. Heavy infestations cause tips of branches to form "witches brooms" or deformed twigs. This often greatly reduces fruit production. Native ladybug beetles, however, have been noted to control this aphid.

#### Control practices in natural communities of high quality

In fire-adapted communities, spring burning will kill seedlings and kill the tops of mature plants. Bush honeysuckles readily resprout and repeated fires are necessary for adequate control. It may be necessary to burn annually or biennially for 5 years or more for effective control.

Seedlings may be pulled by hand when soils are moist. All of the root should be removed or resprouting will occur. Physical removal by pulling smaller plants or grubbing out large plants should not be used in sensitive habitats because open soil and remaining root stocks will result in rapid reinvasion or resprouting of honeysuckles and other exotics.

Bush honeysuckle stems can be cut at the base with brushcutters, chainsaws, or hand tools. The wood of bush honeysuckle is very tough and easily dulls powertool blades. After cutting, a 20 percent solution of glyphosate (Roundup or Rodeo) should be applied to the cut stump either by spraying the stump with a lowpressure hand-held sprayer or by wiping the herbicide on the stump with a sponge applicator to prevent resprouting. The Roundup and Rodeo labels recommend a 50 to 100 percent concentration of herbicide for stump treatment; however, a 20 percent concentration of Roundup has proven effective. It is not known if this lesser concentration is effective for Rodeo also. Rodeo can be used in wetlands and over open water, but Roundup is labeled for use only in nonwetlands. Herbicides should be applied to the cut stump immediately after cutting for best results. Application in late summer, early fall, or during the dormant season has proven effective. Because some resprouting may occur, follow-up treatment may be necessary. Glyphosate is nonselective, so take care to avoid contacting nontarget plants. By law, herbicides may be applied only according to label directions and by licensed herbicide applicators or operators when working on public properties.

#### Control practices on buffer and severely disturbed sites

Methods given above for high-quality natural communities are also effective and preferred on buffer and disturbed sites. When an area with bush honeysuckle lacks sufficient fuel to carry a fire, herbicides may be necessary to obtain control.

In dry, upland areas, a foliar spray of 1 percent Roundup (glyphosate) will control seedlings. A 1½ percent foliar spray of Roundup just after plant blooming in June will control mature shrubs. Application should occur from late June to just prior to leaf color changes in fall. The herbicide should be applied while backing away from treated areas so as not to walk through the wet herbicide.

In moist areas, a foliar spray of 1 percent Rodeo (glyphosate) with Ortho-X27 spreader, will control seedlings. Application should occur from late June to just prior to changes in leaf color in the fall. Foliar application of a 1½ percent solution of Rodeo will kill mature plants if all foliage is sprayed. This control method usually requires less labor but more herbicide.

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In addition, Krenite controls bush honeysuckle when applied according to label instructions.

Any treatment should be rechecked in following years for reinvasion. Glyphosate is a nonselective herbicide and care should be taken to avoid contacting nontarget plants with herbicide. Do not spray so heavily that herbicide drips off the target species. By law, herbicides may be applied only according to label instructions and by licensed herbicide applicators or operators when working on public properties.

#### Falled or ineffective practices

The herbicide Garlon does not control bush honeysuckle.

#### Japanese Honeysuckie

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

Japanese honeysuckle, a native of Japan, was introduced to the United States in 1806 as a horticultural groundcover. It was slow to escape and did not become widely established over the eastern United States until the early 1900's. It has rapidly spread into many open natural communities in the southern two-thirds of Illinois. It has not been found to be a serious pest north of Peoria, although it is recorded from 10 northern Illinois counties. Bitter cold winter temperatures appear to limit this species somewhat. Nonetheless, this vine is becoming increasingly common in central Illinois.

#### Control practices

Efforts to control Japanese honeysuckle infestations have included the following methods: mowing, grazing, prescribed burning, and herbicides. While grazing and mowing reduce the spread of vegetative stems, prescribed burns or a combination of prescribed burns and herbicide spraying appears to be the best way to eradicate this vine.

In fire-adapted communities, spring prescribed burns greatly reduced Japanese honeysuckle coverage and crown volume. Repeated fires reduced honeysuckle by as much as 50 percent over a single burn. A previously burned population of honeysuckle will recover after several years if fire is excluded during this period. By reducing honeysuckle coverage with fire, refined herbicide treatments may be applied, if considered necessary, using less chemical.

Because Japanese honeysuckle is semi-evergreen, it will continue to photosynthesize after surrounding deciduous vegetation is dormant. This condition allows managers to detect the amount of infestation, and allows for treatment of the infestation with herbicides without damage to the dormant vegetation.

Glyphosate herbicide (Roundup) is the recommended treatment for this honey-suckle. A 1.5 to 2 percent solution applied as a spray to the foliage will effectively eradicate Japanese honeysuckle. The herbicide should be applied after surrounding vegetation has become dormant in autumn and before a hard freeze (25 °F). Roundup should be applied carefully using a hand sprayer, and spray coverage should be uniform and complete. Do not spray so heavily that herbicide drips off the target species. Retreatment may be necessary for plants that are missed because of dense growth. Although glyphosate is effective when used during the growing season, use at this time is not recommended in natural areas because of the potential harm to nontarget plants. Glyphosate is nonselective, so care should be taken to avoid contacting nontarget species. Nontarget plants will be important in recolonizing the site after Japanese honeysuckle is controlled.

Crossbow, a formulation of triclopyr and 2,4-D, is also a very effective herbicide that controls Japanese honeysuckle. Crossbow should be mixed according to label instructions for foliar application and applied as a foliar spray. It may be applied at dormant periods, like glyphosate, and precautions given above for glyphosate should be followed when using Crossbow. Either herbicide should be applied while backing away from the treated area to avoid walking through the wet herbicide. By law, herbicides may be applied only according to label instructions and by licensed herbicide applicators or operators when working on public properties.

#### **Maintenance Control**

In fire-adapted communities, periodic spring burning should control this species.

#### Failed or ineffective practices

Mowing limits the length of Japanese honeysuckle vines, but will increase the number of stems produced. Grazing may have the same effects as mowing, but is less predictable due to uneven treatment given by browsing animals. Herbicides that have given poor control results or that are more persistent in the environment than other types are picloram, annitrole, aminotriazole, atrazine, dicamba, dicamba and 2,4-D, 2,4-D, DPX 5648, fenac, fenuron, simazine, and triclopyr.

#### Moneywort

# Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, http://www.inhs.uiuc.edu/edu/VMG/VMG.html

This plant is a native of Great Britain and much of Europe. It was first introduced as an ornamental and was widespread from Georgia to Maine. It now can be found into Canada, throughout the north-central states, and along the west coast. It is distributed throughout Illinois. Moneywort invades floodplain forests, wet and mesic prairies, marshes, and swamps throughout the state. The plant tends to cover the ground with a mat of low-growing vegetation that excludes other herbaceous vegetation. Its ability to root at nodes enables it to cover large areas.

#### Control practices in natural communities of high quality

Generally, moneywort is not a major problem in high-quality communities. In low wetland woods where it is invading, one possible means of control is by prescribed burning in spring or fall when moneywort is green but most native vegetation is dormant. The plant can be handpulled where practical. All stems and stem fragments should be removed from the area to prevent the stems from rooting again in the soil.

#### Control practices on buffer and severely disturbed sites

In addition to the recommended control practices for high-quality natural communities, in low-quality buffer areas, prolonged submergence will kill moneywort. At restoration sites, moneywort can be controlled by establishing native grasses to shade it out. Suggested grasses include *Cinna arundinacea* and *Elymus virginicus*. Seeding of native grasses should be used only at restoration sites and not at natural areas. Herbicides such as Roundup or Rodeo may be effective control measures, but they have not been tested by Illinois natural area managers.

#### Failed or ineffective practices

Mowing is not effective since moneywort remains close to the ground due to its many rooting nodes. More research is needed concerning the effectiveness of herbicides. No biological controls that are feasible in natural areas are known.

#### Multiflora Rose

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

Multiflora rose was introduced into Illinois in the 1950's from eastern Asia as wildlife cover and food. Land managers recognized that plantings of this thorny, bushy shrub provided excellent escape cover and winter food. Because of its dense thorny nature, the commercial nursery trade began marketing it as a "living fence." The species soon spread and became a serious invader of agricultural lands, pastures, and natural communities throughout Illinois. It can form impenetrable thickets and smother out other vegetation. It is a serious pest species throughout the eastern United States.

#### Control practices in natural communities of high quality

Pulling, grubbing, or removing individual plants from the soil can be effective only when all roots are removed or when plants that develop subsequently from severed roots are destroyed. These approaches are most practical for light, scattered infestations.

In fire-adapted communities, a routine prescribed burn program will hinder invasion and establishment of multiflora rose.

Research indicates that 3 to 6 cuttings or mowings per growing season for more than 1 year can achieve high plant mortality. Such treatment may need to be repeated for 2 to 4 years. Increased mowing rates (more than 6 per season) did not increase plant mortality. In high-quality communities, repeated cutting is preferred over mowing, because repeated mowing will damage native vegetation as well as multiflora rose.

Cutting stems and either painting herbicide on the stump with a sponge applicator or spraying herbicide on the stump with a low-pressure hand-held sprayer kills root systems and prevents resprouting. Roundup herbicide (glyphosate) has been effective in controlling multiflora rose when used as a 10 to 20 percent solution and applied directly to the cut stump. Although the Roundup label recommends a higher concentration for cut-stump treatment (50 to 100 percent), the lower concentration has proven effective. With this technique, herbicide is applied specifically to the target plant, reducing the possibility of damaging nearby, desirable vegetation. Cut-stump treatment is effective late in the growing season (July through September), and also during the dormant season. Dormant season application is preferred because it will minimize potential harm to non-

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target species. Glyphosate is a nonselective herbicide, so take care to avoid contacting nontarget species. In addition, Triclopyr (tradename Garlon 3A) can be applied to cut stems or canes for selective control of multiflora rose. Garlon 3A diluted in water at a rate of 50 percent can be sprayed, using a hand-held sprayer, to the cut surface. Application should be within a few hours of cutting. Use of Garlon 3A is best done in the dormant season to lessen damage to nontarget species. Great care should be exercised to avoid getting any of the herbicide on the ground near the target plant since some nontarget species may be harmed. Avoid using Triclopyr if rain is forecast for the following 1 to 4 days; otherwise the runoff will harm nontarget species. By law, herbicides may be applied only according to label directions and by licensed herbicide applicators or operators when working on public properties.

#### Control practices on buffer and severely disturbed sites

Repeated cutting, as discussed above, is effective. For large populations on severely disturbed areas, mowing can be substituted for cutting individual plants. However, mowing multiflora rose can quickly flatten vehicle tires. Filling mower tires with foam is recommended.

Fosamine (tradename Krenite) can be applied as a foliar spray in a 2 percent solution plus 0.25 percent surfactant. The Krenite S formulation contains the appropriate amount of surfactant. Coverage of foliage should be complete. Krenite should be applied only in July through September. No effects will be observed during the autumn season following application. Slight regrowth may occur the following season but canes will die during summer. Fosamine kills only woody species and is nonvolatile; therefore it is the preferred foliar spray treatment.

Dicamba (tradename Banvel) is an effective foliar spray that is less preferred than Krenite. Banvel is selective against broadleaf plants, so care must be taken to avoid contacting desirable, broadleaf vegetation. It can be applied as a foliar spray in a 1 percent solution. Though this solution can be applied any time during the growing season, best results are obtained during May and June when plants are actively growing and flowering, following full leaf-out. One-half ounce of a surfactant should be added when treating dense foliage and, to enhance control in late season applications, complete coverage of all green leaves should be achieved. Do not spray Krenite or Dicamba so heavily that herbicide drips off the target species. Foliar spray of herbicides should be used only in less sensitive areas because of problems with contacting nontarget species. By law, herbicides may be applied only according to label directions and by licensed herbicide applicators or operators when working on public properties.

Glyphosate (tradename Roundup) is an effective foliar spray when applied as a 1 percent solution to multiflora rose plants that are flowering or in bud. Roundup is not a preferred chemical treatment, however, because it is nonselective and the selective herbicides mentioned above are effective. Nevertheless, Roundup can be used as a foliar spray during the growing season on severely disturbed sites if care is taken to avoid contacting nontarget plants. Roundup should not be used as a foliar spray during the growing season in high-quality natural areas because it can result in damage to nontarget species. Roundup is useful as a foliar spray for alien plants that remain green and retain their leaves after native vegetation is dormant or senescent. Multiflora rose does not fit this description adequately and is controlled most effectively when treating during the growing season.

#### Failed or ineffective practices

No effective biological controls that are feasible in natural communities are known. Rose rosette is a sometimes fatal viral disease that attacks multiflora rose and other roses. This disease is not considered a useful biological control at this time because it may infect native roses and plums, as well as commercially important plants in the rose family such as apples, some types of berries, and ornamental roses.

#### Sweet Clover

# Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

Sweet clover is native to Europe and Asia. It can be found in all 50 United States. The earliest records of its occurrence in North America date to 1664. More recently, around the turn of the century, sweet clover was cultivated as a forage crop and soil builder. Today it also is used as a wildlife cover crop and in the production of honey. Each species of sweet clover has been recorded from every county in Illinois, and adventive populations occur in disturbed habitats throughout most of the state. Since this exotic is considered economically important, and thus will continue to be planted, it will remain a problem for land managers well into the future.

#### Control practices in natural communities of high quality

Handpulling is effective if done when the ground is moist and most of the root can be removed. The best times to handpull sweet clover are in the late fall, after the first-year plant root-crown buds have developed, or anytime early in

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spring, before second-year plants develop flower buds. Fall weeding is recommended because: (1) the bright green sweet clover is easily spotted within the yellowing prairie, (2) moist fall conditions and an immature first-year root may make pulling easier, and (3) fall weeding is less stressful to native vegetation. However, sweet clover is easily located in the spring also, because it becomes green before native prairie vegetation. Handpulling in summer can be effective if done when the ground is moist. Handpulling is labor-intensive and must be done consistently. This treatment is feasible for light and moderate infestations, but may be too time consuming in heavy infestations.

In large, dense colonies of sweet clover, cutting first- and second-year stems close to the ground with a hand-held scythe is effective if done after leaves on the lower stems have died (before flowering occurs) and up to early stages of flowering (before seeds form). Sweet clover usually does not resprout when the stems are cut close to the ground during this time.

Prescribed burning can control sweet clover. A combination of an April burn in the first year, followed by a May burn the following year is most successful in eradicating an even-aged stand of sweet clover. A hot, complete, first-year April burn scarifies sweet clover seeds, stimulating them to grow (a late fall burn will also have this effect). A hot, complete, second-year May burn kills the emerging shoots before they can go to seed. Heavily infested stands are best controlled with the above sequence twice, separated by 2 years without burning. Problems with this method may arise if the burn is patchy, leaving viable seeds or second-year shoots unscathed.

In an uneven-aged stand of sweet clover, second-year clover may escape the harmful effects of the early first-year burn because their shoots were not fully emerged. These plants would live to set seed. In this case, a combination of other procedures can be used. Spring burns could be later (after shoots emerge, but before second-year plants set seed) in a sequence of 3 to 5 years. You can also follow up the early burn with handpulling, if practical.

In an even-aged stand of sweet clover, fall moving can speed up the 2-year burn program: burn in April; mow first-year plants in August, leaving the stems behind to dry; and burn again in mid-late September.

#### Control practices on buffer and severely disturbed sites

Control practices are the same as given above for high quality areas, with the following addition. Herbicide can be useful in controlling large sweet clover populations in degraded areas. Following a fall burn, hand-spray individual

seedlings with an amine formulation of 2,4-D according to label instructions in spring, before native prairie vegetation emerges. This treatment also is effective when plants are in the cotyledon stage (i.e., when the first leaves appear in the development of the seedling). To reduce vapor drift, use an amine formulation of .2,4-D rather than an ester formulation. A 1 percent solution of Mecamine (2,4-D plus Dicamba) applied to the foliage as a spray is very effective. The herbicide 2,4-D amine is selective for broadleaf plants.

When applying either herbicide described above, spot application should be done such that coverage is uniform with the entire leaf being wet. Precautions should be taken to avoid contacting non-target plants with the solution. Do not spray so heavily that herbicide drips off the target species. By law, herbicides may be applied only according to label instructions and by licensed herbicide applicators or operators when working on public properties.

#### Failed or ineffective practices

No effective biological controls that are currently feasible in natural areas are known.

#### **DoD Priority Invasives**

Invasive plant species found on the Sparta Training Area that are high priority for DoD include:

Common name	Scientific Name	Number of plots
Multiflora Rose	Rosa multiflora	3
Musk Thistle	Carduus nutans	5
Phragmites	Phragmites australis	1

#### Musk Thistle

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 2002, <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

A native of western Europe, musk thistle was introduced into the eastern United States in the early 1800's and has a long history as a rangeland pest. It was first discovered in Davidson County, Tennessee in 1942 and has been declared a noxious weed in many states. Because musk thistle is unpalatable to wildlife and livestock, selective grazing leads to severe degradation of native meadows and grasslands as wildlife focus their foraging on native plants, giving musk thistle a competitive advantage. Although musk thistle is infrequently found in dense

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forests, it can colonize areas subjected to natural disturbances such as landslides or frequent flooding. Meadows, prairies, grassy balds, and other open areas are susceptible to invasion.

Mechanical, biological, and chemical methods are effective and available for control of musk thistle. Handpulling is most effective on small populations and can be done throughout the year, but is most effective prior to the development of seeds. Flowers and seedheads should be bagged and disposed of in a landfill to prevent or minimize seed dispersal. Minimizing disturbance to the soil during removal activities will help reduce the chance of germination of seeds stored in the soil.

Two weevils have been introduced from Europe and released in the United States as a biological control for musk thistle: the thistlehead-feeding weevil (*Rhinocyllus conicus*) and the rosette weevil (*Trichosirocalus horridus*). These weevils have been released in a number of western states with some notable successes achieved. However, recent observations of unintentional and unanticipated impacts of the thistlehead-feeding weevil to native thistles, including some rare species, has raised a red flag about its continued use, at least in the western United States.

Foliar spraying is effective on established populations of musk thistle. Apply a 2 percent solution of glyphosate (Roundup) or triclopyr (Garlon) and water plus a 0.5 percent nonionic surfactant wetting all leaves and stems. Chlorpyralid (Transline) is effective at a concentration of 0.5 percent and is selective to Aster, Buckwheat, and Pea families. A low pressure and coarse spray pattern will limit drift and damage to nontarget species. Treatments should be applied during the rosette stage or prior to flowering. Glyphosate is a non-selective systemic herbicide that can kill nontarget plants that are only partially contacted by spray. Triclopyr is selective to broadleaf species and is a better choice if native grasses are present.

#### **Phragmites**

Excerpts from the Illinois Nature Preserves Commission Vegetation Management Guideline 200), <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>

Common reed thrives in sunny wetland habitats. It grows along drier borders and elevated areas of brackish and freshwater marshes and along riverbanks and lakeshores. The species is particularly prevalent in disturbed or polluted soils found along roadsides, ditches, and dredged areas. Common reed has become a destructive weed, quickly displacing desirable plants species such as wild

rice, cattails, and native plants. Invasive stands of common reed eliminate diverse wetland plant communities, and provide little food or shelter for wildlife.

Once established, common reed is very difficult to completely eradicate. However, careful planning and long-term management can yield varying levels of control. Herbicide use in combination with burning has generally proven to be the most effective means of control, and results in minimal disturbance to wetlands. Only a biodegradable herbicide that is licensed for use in wetlands and is nontoxic to animals can be used. Because a healthy wetland ecosystem is generally resistant to invasive species, long-term control of common reed depends on restoration of the health of the ecosystem.

#### Illinois Listed Noxious Weeds

The native plant, Common Ragweed, and the introduced Musk Thistle are listed Illinois noxious weeds (1994). The control measures for Ragweed and Wild Carrot (also know as Queen Anne's Lace) on natural areas were not available, but are likely to be similar to those recommended for other invasive plants.

## 4 Soils

#### Methods

The soils data were collected on the grid points as described earlier. The field-work was completed in May and June of 2002. Of the 271 sites, several were in cropland where the flags had been removed for cultivation or were never placed knowing that they would be removed. Where there were no flags, a Rockwell PLUGGER was used to locate the site. At each site, a certified soil classifier employed by the Natural Resource Conservation Service completed a detailed description of the soil to a depth of 60 inches. The samples were collected using a Giddings probe and 2-inch diameter tube or a 1-inch diameter hand-driven probe. Where the site was not accessible by truck, the hand probe was used. Primary point of contact for this protocol and these data is Jerry Berning <a href="mailto:jerry.berning@il.usda.gov">jerry.berning@il.usda.gov</a>.

The Field Book for Describing and Sampling Soils, Version 1.1 was used to describe the color, texture, structure, consistence, pH, and horizon boundaries. Hellige Reagent N Triplex Indicator was used to determine soil pH in the field. After the soil was described in the field, soil classifiers classified the soils to the series level when the soil characteristics fell within the range of characteristics of a defined soil series. Where the soil characteristics were not within the range of a soil series, the series most closely resembling the soil characteristics was assigned noting the soil characteristic that was outside the series range. Official soil series descriptions can be found at:

http://ortho.ftw.nrcs.usda.gov/osd/osd.html. The soils field data can be found in Appendix E.

## **Common Soil Series**

The two most common soil series on the site were Schuline and Lenzburg.

Soil Series or land type	Percent of the site
BIRDS	5.7
OCONEE	0.5
HAUL ROAD	1.4
HICKORY	1.4
HOSMER	2.4
HURST	0.5
LENZBURG	17.2
LENZBURG (NON CALCAREOUS)	2.4
MARINE	1.9
MORRISTOWN	2.4
RIPRAP	0.5
SCHULINE	45.2
SCHULINE (NON CALCAREOUS)	8.6
STOY	4.3
SWANWICK	1.4
WAKELAND	3.8
WILBUR	0.5

## pH Summary

The soil profile pH varied from 3.5 to 9.5 with an average of about 6.5.

pH value	Percent of the site
3.5 - 3.9	0.23
4.0 - 4.4	0.00
4.5 - 4.9	0.23
5.0 - 5.4	1.85
5.5 - 5.9	15.92
6.0 - 6.4	23.18
6.5 - 6.9	9.69
7.0 - 7.4	10.38
7.5 - 7.9	16.72
8.0 - 8.4	18.22
8.5 - 8.9	0.00
9.0 - 9.4	0.00
9.5 -9.9	0.12

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  Department of Agriculture. <a href="http://plants.usda.gov/cgi\_bin/state\_noxious.cgi?statefips=17">http://plants.usda.gov/cgi\_bin/state\_noxious.cgi?statefips=17</a>
- Field Book for Describing and Sampling Soils by National Soil Survey Center, NRCS, Soil Survey Division Staff under the leadership of P.J. Schoeneberger, D.A. Wysocki, E.C. Benham, and W.D. Broderson, 1998. Version 2.0 is available at <a href="http://soils.usda.gov/procedures/field\_bk/main.htm">http://soils.usda.gov/procedures/field\_bk/main.htm</a>
- Illinois Nature Preserves Commission, 2002. Vegetation Management Guideline <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>
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- National Park Service Integrated Pest Management Manual, 2002. http://www.nature.nps.gov/wv/ipm/manual.html
- Official soil series descriptions can be found at: http://ortho.ftw.nrcs.usda.gov/osd/osd/html

# Appendix A: Consolidated Species List

5		Number of	Control
Species	Scientific Name	Sites	Recommended
Ag. Field	NA	10	
Agrimony	Agrimonia sp.	2	
Alfalfa	Medicago sativa	5	
American Elm	Ulmus americana	10	
Ash	Fraxinus sp.	1	
Aster	Aster sp.	15	
Autumn Olive	Elaeagnus umbellata	7	Yes <sub>1</sub>
Bare Ground	NA	27	
Barley	Hordeum vulgare	1	
Bedstraw	Galium sp.	2	
Bitternut Hickory	Carya cordiformis	2	
Black Raspberry	Rubus occidentalis	1	
Black Snakeroot	Sanicula marilandica	8	
Blackberry	Rubus allegheniensis	1	
Blue Vervain	Verbena hastata	4	
Blue-Eyed Mary	Collinsia verna	5	
Box Elder	Acer negundo	11	
Broomsedge	Andropogon virginicus	10	
Bush Honeysuckle	Lonicera sp.	2	Yes <sub>1</sub>
Buttercup	Ranunculus sp.	2	
Butterweed	Senecio aureus	2	
Canada Wild Rye	Elymus canadensis	2	
Canada Wild Rye	Elymus cnandensis	1	
Catbrier	Smilax sp.	2	
Chickweed	Stellaria sp.	10	•
Cleavers	Galium aparine	5	
Common Milkweed	Asclepías syriaca	7	
Common Ragweed	Ambrosia artemisiifolia	3	Yes <sub>3</sub>
Coralberry	Symphoricarpos orbiculatus	5	-
Curled Dock	Rumex crispus	6	
Dogwood Shrub	Cornus sp.	2	
Downy Brome	Bromus tectorum	1	
Dwarf Larkspur	Delphinium tricome	1	
Eastern Red Cedar	Juniperus virginiana	2	
Exposed leaf litter	NA .	1	
Fescue	Festuca arundinacea	74	

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		Number of	Control
Species	Scientific Name	Sites	Recommended
Flowering Dogwood	Cornus florida	1	
Fox Sedge	Carex vulpinoidea	15	
Foxglove Beardtongue	Penstemon digitalis	1	
Foxtail	Setaria sp.	1	
Goldenrod	Solidago sp.	58	
Grapevine	Vitis sp.	8	
Gravel	NA	2	
Green Ash	Fraxinus pennsylvanica	8	
Green Bulrush	Scirpus atrovirens	1	
Hackberry	Celtis occidentalis	7	
Hawthorn	Crataegus sp.	1	
Henbit	Lamium amplexicaule	2	
Honewort	Cryptotaenia canadensis	3	
Honey Locust	Gleditsia triacanthos	10	
Horseweed	Erigeron canadensis	4	
Indian Hemp	Apocynum cannabinum	1	
Japanese Honeysuckle	Lonicera japonica	3	Yes <sub>1</sub>
Jewelweed	Impatiens capensis	5	
Jimsonweed	Datura stramonium	1	
Kentucky Bluegrass	Poa pratensis	11	
Korean Lespedeza	Lespedeza stipulacea	1	
Ladino Clover	Trifolium repens latum	4	
Late-Flowering Thoroughwort	Eupatorium serotinum	6	
Late-Flowering Thouroughwort	Eupatorium serotinum	1	
Lespedeza	Lespedeza sp.	7	
May Apple	Podophyllum peltatum	3	
Mixed Weeds	NA	2	
Moneywort	Lysimachia nummularia	1	Yes <sub>1</sub>
Multiflora Rose	Rosa multiflora	3	Yes <sub>1,2</sub>
Musk Thistle	Carduus nutans	5	Yes <sub>2,3</sub>
Narrow-leaved Cattail	Typha angustifolia	1	
Oats	Avena sativa	9	
Orchardgrass	Dactylis glomerata	41	
Panicgrass	Dicanthelium sp.	1	
Pennsylvania Bittercress	Cardamine pensylvanica	1	
Perennial Rye	Lolium perenne	4	
Persimmon	Diospyros virginiana	1	
Phlox	Phlox sp.	4	V .
Phragmites	Phragmites australis	1	Yes <sub>2</sub>
Pigweed	Amaranthus sp.	4	
Pin Oak	Quercus palustris	3	
Poison Ivy	Rhus radicans	13	
Pokeweed	Phytolacca americana	2	
Prickly Brambles	Rubus sp.	3	
Red Clover	Trifolium pratense	17	

		Number	of Control
Species	Scientific Name	Sites	Recommended
Red Trillium	Trillium erectum	1	
Residue Covered Ground	NA	51	
Residue Covered Ground and			
Ground	NA	10	•
Rip-Rap	NA	1	•
River Birch	Betula nigra	1	*
Rush	Juncus sp.	8	
Sedge	Carex sp.	9	
Sericea	Sericea lespedeza	1	
Shellbark Hickory	Carya laciniosa	5	
Shepard's-purse	Capsella bursa-pastoris	1	
Silver Maple	Acer saccharinum	4	
Slender Rush	Juncus sp.	1	
Smartweed	Polygonum pensylvanicum	4	
Smooth Brome	Bromus inermus	91	
Solomon's Seal	Smilacina sp.	2	
Soybeans	Glycine max	5	
Spring Beauty	Claytonia virginica	5	
St. John's Wort	Hypericum sp.	1	
Stinging Nettle	Urtica dioica	6	
Stout Woodreed	Cinna arundinacea	2	
Sugarberry	Celtis laevigata	4	
Sumac	Rhus sp.	2	
Swamp White Oak	Quercus bicolor	2	
Sweet Cicely	Osmorhiza longistylis	7	
Sweet Clover	Melilotus sp.	3	Yes <sub>1</sub>
Sweet White Clover	Melilotus alba	3	1001
Sweet William	Phlox maculata	2	
Sweet Yellow Clover	Melilotus officinalis	11	Yes <sub>1</sub>
Sycamore	Platanus occidentalis	2	
Timothy	Phleum pratense	5	
Frout Lily	Erythronium americanum	1	
Frumpet Creeper	Campsis radicans	9	
Tumble mustard	Sisymbrium altissimum	1	
/irginia Bluebell	Mertensia virginica	2	
/irginia Creeper	Parthenosensis quinqifolia	. 3	•
/irginia Wild Rye	Elymus virginicus	13	
Vet bare ground	NA	1	
Vheat	Triticum aestivum	5	
White Clover	Trifolium repens	6	
Wild Carrot	Daucus carota	4	Voca
Vild Geranium	Geranium maculatum	2	Yes <sub>2</sub>
Wild Onion	Allium canadense		
Villow	Salix sp.	8	
Vinter Wheat		1	
vinter vvileat	Triticum aestivum	2	

		Number of Control	
Species	Scientific Name	Sites	Recommended
Wood-Sorrel	Oxalis sp.	2	
Woolgrass	Scirpus cyperinus	1	
Yarrow	Achillea millefolium	7	
Yellow Violet	Viola pensylvanica	7	

- 1. Recommended for control by the Illinois Nature Preserves Commission, 2002. Vegetation Management Guide [online] <a href="http://www.inhs.uiuc.edu/edu/VMG/VMG.html">http://www.inhs.uiuc.edu/edu/VMG/VMG.html</a>
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# **Appendix B: Vegetation Field Data**

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
7	Goldenrod	Solidago sp.	70	Н
7	Sweet White Clover	Melilotus alba	20	Н
7	Canada Wild Rye	Elymus cnandensis	10	Н
7	Green Ash	Fraxinus pennsylvanica	60	S
8	Fescue	Festuca arundinacea	85	Н
8	Timothy	Phleum pratense	5	Н
8	Goldenrod	Solidago sp.	10	Н
8	Honey Locust	Gleditsia triacanthos	70	S
9	Orchardgrass	Dactylis glomerata	70	Н
9	Agrimony	Agrimonia sp.	20	Н
9	Goldenrod	Solidago sp.	10	Н
9	Coralberry	Symphoricarpos orbiculatus	10	S
9	Box Elder	Acer negundo	5	S
9	Ash	Fraxinus sp.	50	S
10	Smooth Brome	Bromus inermus	90	Н
10	Smartweed	Polygonum pensylvanicum	5	Н
10	Wild Onion	Allium canadense	5	Н
18	Fescue	Festuca arundinacea	70	Н
18	Sweet Yellow Clover	Melilotus officinalis	20	Н
18	Goldenrod	Solidago sp.	10	Η .
19	Japanese Honeysuckle	Lonicera japonica	60	V
19	Goldenrod	Solidago sp.	30	Н
19	Trumpet Creeper	Campsis radicans	30	Н
19	Indian Hemp	Apocynum cannabinum	20	Н
19	Blue Vervain	Verbena hastata	20	Н
19	Box Elder	Acer negundo	10	S
19	Green Ash	Fraxinus pennsylvanica	10	S
19	Autumn Olive	Elaeagnus umbellata	70	S
19	American Elm	Ulmus americana	10	S
20	Blue-Eyed Mary	Collinsia verna	35	Н

Data collected in May and June 2002. H=herbaceous, S=shrub, V=vine and G=ground. Plots were centered on the points. Plots containing shrubs or vines may add up to more than 100% cover (visually estimated) due to the presence of both herbaceous and shrub canopies.

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
20	Sweet Cicely	Osmorhiza longistylis	45	Н
20	Virginia Wild Rye	Elymus virginicus	15	Н
20	Henbit	Lamium amplexicaule	3	Н
20	Chickweed	Stellaria sp.	2	Н
20	Coralberry	Symphoricarpos orbiculatus	3	S
20	Box Elder	Acer negundo	10	S
20	Shellbark Hickory	Carya laciniosa	10	S
20	Pin Oak	Quercus palustris	5	S
20	Grapevine	Vitis sp.	2	V
26	Smooth Brome	Bromus inermus	85	Н
26	Residue Covered Ground	NA	15	G
28	Sweet Cicely	Osmorhiza longistylis	70	Н
28	Virginia Wild Rye	Elymus virginicus	35	Н
28	Virginia Bluebell	Mertensia virginica	5	Н
28	Bedstraw	Galium sp.	25	Н
28	Grapevine	Vitis sp.	2	V
28	Blue-Eyed Mary	Collinsia vema	5	Н
28	Yellow Violet	Viola pensylvanica	5	Н
28	Swamp White Oak	Quercus bicolor	2	S
28	Poison Ivy	Rhus radicans	·5	Н
28	Hackberry	Celtis occidentalis	2	S
28	Coralberry	Symphoricarpos orbiculatus	1	S
29	Virginia Wild Rye	Elymus virginicus	50	Н
29	Stout Woodreed	Cinna arundinacea	20	Н
29	Solomon's Seal	Smilacina sp.	2	Н
29	Sweet Cicely	Osmorhiza longistylis	10	Н
29	Spring Beauty	Claytonia virginica	25	Н
29	Phlox	Phlox sp.	5	Н
29	Poison Ivy	Rhus radicans	5	Н
29	Poison Ivy	Rhus radicans	2	V
29	Trumpet Creeper	Campsis radicans	2	V
29	Black Raspberry	Rubus occidentalis	2	S
29	Coralberry	Symphoricarpos orbiculatus	5	S
29	Shellbark Hickory	Carya laciniosa	2	S
29	Hackberry	Celtis occidentalis	5	S
29	Dwarf Larkspur	Delphinium tricome	2	Н
29	Yellow Violet	Viola pensylvanica	5	Н
30	Soybeans	Glycine max	100	Н
31	Ag. Field	NA .	100	Н
32	Ag. Field	NA	100	Н
35	Smooth Brome	Bromus inermus	85	Н
35	Sweet White Clover	Melilotus alba	5	Н
35	Goldenrod	Solidago sp.	5	Н
35	Yarrow	Achillea millefolium	5	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
36	Smooth Brome	Bromus inermus	100	Н
36	Honey Locust	Gleditsia triacanthos	30	S
39	Rush	Juncus sp.	40	Н
39	Fox Sedge	Carex vulpinoidea	25	Н
39	Smartweed	Polygonum pensylvanicum	5	Н
39	Late-Flowering Thoroughwort	Eupatorium serotinum	5	Н
39	Goldenrod	Solidago sp.	25	Н
39	Green Ash	Fraxinus pennsylvanica	20	S
39	Silver Maple	Acer saccharinum	5	S
40	Sweet Cicely	Osmorhiza longistylis	60	Н
40	Black Snakeroot	Sanicula marilandica	40	Н
40	Spring Beauty	Claytonia virginica	20	Н
40	Virginia Wild Rye	Elymus virginicus	20	Н
40	Yellow Violet	Viola pensylvanica	10	Н
40	Blue-Eyed Mary	Collinsia verna	2	Н
40	Poison Ivy	Rhus radicans	1	Н
40	Bitternut Hickory	Carya cordiformis	2	S
40	Shellbark Hickory	· Carya laciniosa	2	S
40	Hawthorn	Crataegus sp.	2	S
40	Hackberry	Celtis occidentalis	2	S
40	Grapevine	Vitis sp.	1	V
40	May Apple	Podophyllum peltatum	.1	Н
41	Aster	Aster sp.	10	Н
41	Goldenrod	Solidago sp.	10	Н
41	Broomsedge	Andropogon virginicus	10	Н
41	Trumpet Creeper	Campsis radicans	10	Н
41	Bare Ground	NA	60	G
42	Goldenrod	Solidago sp.	30	Н
42	Sedge	Carex sp.	60	Н
42	Wild Onion	Allium canadense	10	Н
42	Sycamore	Platanus occidentalis	80	S
42	Box Elder	Acer negundo	10	S
42	Persimmon	Diospyros virginiana	10	S
43	Soybeans	Glycine max	15	Н
43	Wild Onion	Allium canadense	10	Н
43	Wheat	Triticum aestivum	10	Н
43	Bare Ground	NA	65	G
44	Soybeans	Glycine max	15	Н
44	Wild Onion	Allium canadense	10	Н
44	Wheat	Triticum aestivum	10	Н
44	Bare Ground	NA	65	G
45	Soybeans	Glycine max	15	Н
45	Wild Onion	Allium canadense	10	Н
45	Wheat	Triticum aestivum	10	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
45	Bare Ground	NA	65	G
46	Smooth Brome	Bromus inermus	70	Н
46	Broomsedge	Andropogon virginicus	10	Н
46	Late-Flowering Thoroughwort	Eupatorium serotinum	10	Н
46	Goldenrod	Solidago sp.	5	Н
47	Narrow-leaved Cattail	Typha angustifolia	25	Н
47	Slender Rush	Juncus sp.	50	Н
47	Fox Sedge	Carex vulpinoidea	20	н
47	Broomsedge	Andropogon virginicus	5	Н
48	Smooth Brome	Bromus inermus	90	Н
48	Goldenrod	Solidago sp.	10	Н
49	Smooth Brome	Bromus inermus	94	Н
49	Common Milkweed	Asclepias syriaca	5	Н
49	Yarrow	Achillea millefolium	1	Н
51	Goldenrod	Solidago sp.	30	Н
51	Sericea	Sericea lespedeza	65	Н
51	Curled Dock	Rumex crispus	2	Н
51	Fox Sedge	Carex vulpinoidea	3	Н
51	Sycamore	Platanus occidentalis	5	S
51	American Elm	Ulmus americana	2	S
53	Oats	Avena sativa	80	Н
53	Ladino Clover	Trifolium repens latum	20	Н
53	Green Ash	Fraxinus pennsylvanica	20	S
53	Pin Oak	Quercus palustris	5	S
53	Box Elder	Acer negundo	5	S
55	Oats	Avena sativa	50	Н
55	Goldenrod	Solidago sp.	50	Н
56	Soybeans	Glycine max	15	Н
56	Bare Ground	NA	85	G
57	Smooth Brome	Bromus inermus	100	Н
58	Wild Carrot	Daucus carota	65	Н
58	Canada Wild Rye	Elymus canadensis	20	Н
58	Common Milkweed	Asclepias syriaca	5	H
58	Rip-Rap	NA	10	G
62	Virginia Wild Rye	Elymus virginicus	75	Н
62	Black Snakeroot	Sanicula marilandica	15	Н
62	Blue-Eyed Mary	Collinsia verna	5	Н
62	Phlox	Phlox sp.	2	Н
62	Chickweed	Stellaria sp.	2	Н
62	Virginia Bluebell	Mertensia virginica	2	Н
62	Spring Beauty	Claytonia virginica	1	Н
62	American Elm	Ulmus americana	2	S
62	Sugarberry	Celtis laevigata	5	S
62	Shellbark Hickory	Carya laciniosa	5	S

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
62	Swamp White Oak	Quercus bicolor	1	S
62	Poison Ivy	Rhus radicans	1	٧
62	Sweet Cicely	Osmorhiza longistylis	5	H
62	Cleavers	Galium aparine	5	Н
62	Coralberry	Symphoricarpos orbiculatus	5	S
63	Fescue	Festuca arundinacea	70	Н
63	Smooth Brome	Bromus inermus	20	Н
63	Residue Covered Ground	NA	10	G
64	Red Clover	Trifolium pratense	65	Н
64	Fescue	Festuca arundinacea	25	Н
64	Residue Covered Ground	NA	10	G
67	Smooth Brome	Bromus inermus	85	Н
67	Musk Thistle	Carduus nutans	5	Н
67	Sweet Clover	Melilotus sp.	10	Н
68	Fescue	Festuca arundinacea	95	Н
68	Goldenrod	Solidago sp.	5	Н
69	Smooth Brome	Bromus inermus	95	Н
69	Musk Thistle	Carduus nutans	5	Н
69	Honey Locust	Gleditsia triacanthos	85	S
72	Oats	Avena sativa	30	Н
72	Goldenrod	Solidago sp.	70	Н
72	Green Ash	Fraxinus pennsylvanica	5	S
72	American Elm	Ulmus americana	2	S
72	Honey Locust	Gleditsia triacanthos	5	S
73	Fescue	Festuca arundinacea	100	Н
74	Fescue	Festuca arundinacea	88	Н
74	Timothy	Phleum pratense	2	Н
74	Residue Covered Ground	NA	10	G
75	Fescue	Festuca arundinacea	80	Н
75	Red Clover	Trifolium pratense	10	Н
75	Smooth Brome	Bromus inermus	10	Н
77	Orchardgrass	Dactylis glomerata	45	Н
77	Goldenrod	Solidago sp.	30	Н
77	Smooth Brome	Bromus inermus	10	Н
77	Residue Covered Ground	NA	15	G
77	Eastern Red Cedar	Juniperus virginiana	5	S
77	Dogwood Shrub	Cornus sp.	5	S
78	Ag. Field	NA .	100	NA
79	Ag. Field	NA	100	NA
82	Goldenrod	Solidago sp.	75	Н
82	Red Clover	Trifolium pratense	20	Н
82	Sweet White Clover	Melilotus alba	5	Н
84	Green Ash	Fraxinus pennsylvanica	20	S
84	Box Elder	Acer negundo	20	S
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SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
84	Silver Maple	Acer saccharinum	20	S
84	American Elm	Ulmus americana	20	S
84	Prickly Brambles	Rubus sp.	10	S
84	Japanese Honeysuckle	Lonicera japonica	30	٧
84	Grapevine	Vitis sp.	10	٧
84	Trumpet Creeper	Campsis radicans	20	Н
84	Fox Sedge	Carex vulpinoidea	10	Н
84	Sedge	Carex sp.	20	Н
84	Poison Ivy	Rhus radicans	10	Н
84	Common Ragweed	Ambrosia artemisiifolia	10	Н
84	Canada Wild Rye	Elymus canadensis	10	Н
84	Rush	Juncus sp.	10	Н
84	Smartweed	Polygonum pensylvanicum	10	Н
85	Fescue	Festuca arundinacea	70	Н
85	Curled Dock	Rumex crispus	5	Н
85	Sweet Yellow Clover	Melilotus officinalis	20	Н
85	Smooth Brome	Bromus inermus	5	Н
86	Fescue	Festuca arundinacea	80	Н
86	Smooth Brome	Bromus inermus	10	Н
86	Residue Covered Ground	NA	10	G
87	Fescue	Festuca arundinacea	60	Н
87	White Clover	Trifolium repens	10	Н
87	Residue Covered Ground	NA	30	G
88	Fescue	Festuca arundinacea	60	Н
88	Orchardgrass	Dactylis glomerata	5	Н
88	Smooth Brome	Bromus inermus	10	Н
88	Residue Covered Ground	NA	25	G
89	Smooth Brome	Bromus inermus	70	Н
89	Orchardgrass	Dactylis glomerata	10	Н
89	Fescue	Festuca arundinacea	10	Н
89	Goldenrod	Solidago sp.	10	Н
89	American Elm	Ulmus americana	5	S
89	Dogwood Shrub	Cornus sp.	10	S
90	Ag. Field	NA	100	NA
91	Ag. Field	NA	100	NA
92	Fescue	Festuca arundinacea	80	Н
92	Goldenrod	Solidago sp.	10	Н
92	Orchardgrass	Dactylis glomerata	10	Н
92	Sumac	Rhus sp.	20	s ·
92	Willow	Salix sp.	60	Т
92	Grapevine	Vitis sp.	5	V
93	Black Snakeroot	Sanicula marilandica	40	Н
93	Virginia Wild Rye	Elymus virginicus	10	Н
93	Virginia Creeper	Parthenosensis quinqifolia	5	H/V

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
93	Yellow Violet	Viola pensylvanica	5	Н
93	Phiox	Phlox sp.	2	Н
93	Jewelweed	Impatiens capensis	2	Н
93	Pennsylvania Bittercress	Cardamine pensylvanica	1	Н
93	Catbrier	Smilax sp.	1	٧
93	Trumpet Creeper	Campsis radicans	10	٧
93	Shellbark Hickory	Carya laciniosa	10	S
93	Sugarberry	Celtis laevigata	10	S
93	May Apple	Podophyllum peltatum	2	Н
93	Red Trillium	Trillium erectum	2	Н
93	Solomon's Seal	Smilacina sp.	1	Н
93	Poison Ivy	Rhus radicans	5	Н
93	Honewort	Cryptotaenia canadensis	2	Н
93	Grapevine	Vitis sp.	1	v
93	Trout Lily	Erythronium americanum	1	Н
95	Fescue	Festuca arundinacea	100	н
96	Goldenrod	Solidago sp.	20	Н
96	Sweet Yellow Clover	Melilotus officinalis	20	н
96	Orchardgrass	Dactylis glomerata	40	Н
96	Smooth Brome	Bromus inermus	20	Н
97	Fescue	Festuca arundinacea	100	Н
101	Fescue	Festuca arundinacea	20	Н
101	Orchardgrass	Dactylis glomerata	60	Н
101	Bare Ground	NA STORY OF THE ST	20	G
102	Ag. Field	NA	100	NA
103	Ag. Field	NA	100	NA
104	Sweet Cicely	Osmorhiza longistylis	10	Н
104	Virginia Wild Rye	Elymus virginicus	30	Н
104	Cleavers	Galium aparine	10	Н
104	Black Snakeroot	Sanicula marilandica	5	н .
104	Honewort	Cryptotaenia canadensis	5	Н
104	Stinging Nettle	Urtica dioica	1	Н
104	Trumpet Creeper	Campsis radicans	5	v
104	Bitternut Hickory	Carya cordiformis	2	S
104	American Elm	Ulmus americana	5	S
104	Silver Maple	Acer saccharinum	5	S
104	Box Elder	Acer negundo	5	S
106	Fescue	Festuca arundinacea	75	Н
106	Fox Sedge	Carex vulpinoidea	20	Н
106	Rush	Juncus sp.	5	Н
107	Fescue	Festuca arundinacea	90	Н
107	Smooth Brome	Bromus inermus	10	Н
108	Fescue	Festuca arundinacea		
108	Orchardgrass	Dactylis glomerata	50 30	H

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
108	Smooth Brome	Bromus inermus	20	Н
110	Fescue	Festuca arundinacea	80	Н
110	Residue Covered Ground	NA	20	G
111	Smooth Brome	Bromus inermus	90	Н
111	Residue Covered Ground	NA	10	G
112	Smooth Brome	Bromus inermus	70	Н
112	Orchardgrass	Dactylis glomerata	30	Н
113	Smooth Brome	Bromus inermus	70	Н
113	Goldenrod	Solidago sp.	20	Н
113	Prickly Brambles	Rubus sp.	1	Н
113	Residue Covered Ground	NA	9 .	G
114	Ag. Field	NA	100	NA
115	Ag. Field	NA	100	NA
116	Black Snakeroot	Sanicula marilandica	30	Н
116	Stinging Nettle	Urtica dioica	20	Н
116	Virginia Wild Rye	Elymus virginicus	5	Н
116	Buttercup	Ranunculus sp.	2	Н
116	Jewelweed	Impatiens capensis	10	Н
116 *	Catbrier	Smilax sp.	2	Н
116	Box Elder	Acer negundo	2	S
116	Pin Oak	Quercus palustris	2	S
116	Spring Beauty	Claytonia virginica	10	Н
116	Yellow Violet	Viola pensylvanica	1	Н
116	Poison Ivy	Rhus radicans	5	Н
116	Bedstraw	Galium sp.	10	Н
116	Sugarberry	Celtis laevigata	2	S
116	Multiflora Rose	Rosa multiflora	1	S
116	Chickweed	Stellaria sp.	2	Н
116	Sweet Cicely	Osmorhiza longistylis	10	Н
117	Smooth Brome	Bromus inermus	10	Н
117	Fescue	Festuca arundinacea	70	Н
117	White Clover	Trifolium repens	10	Н
117	Late-Flowering Thoroughwort	Eupatorium serotinum	5	Н
117	Curled Dock	Rumex crispus	5	Н
118	Fescue	Festuca arundinacea	100	Н
119	Fescue	Festuca arundinacea	90	Н
119	Timothy	Phleum pratense	5	Н
119	Fox Sedge	Carex vulpinoidea	5	Н
121	Smooth Brome	Bromus inermus	85	Н
121	Sweet Yellow Clover	Melilotus officinalis	5	Н
121	Residue Covered Ground	NA	10	G
122	Fescue	Festuca arundinacea	60	Н
122	Goldenrod	Solidago sp.	30	Н
122	Residue Covered Ground	NA	10	G

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
123	Fescue	Festuca arundinacea	60	Н
123	Goldenrod	Solidago sp.	30	Н
123	Residue Covered Ground	NA	10	G
24	Fescue	Festuca arundinacea	85	Н
24	Broomsedge	Andropogon virginicus	5	Н
24	Goldenrod	Solidago sp.	10	Н
25	Sedge	Carex sp.	20	Н
25	Horseweed	Erigeron canadensis	5	Н
25	Pigweed	Amaranthus sp.	10	Н
25	Wild Onion	Allium canadense	2	Н
25	Winter Wheat	Triticum aestivum	2	Н
25	Late-Flowering Thoroughwort	Eupatorium serotinum	2	Н
	Residue Covered Ground and Bare		_	
25	Ground	NA .	59	G
26	Sedge	Carex sp.	5	Н
26	Horseweed	Erigeron canadensis	5	Н
26	Butterweed	Senecio aureus	2	Н
26	Pigweed	Amaranthus sp.	5	Н
26	Buttercup	Ranunculus sp.	2	Н
	Residue Covered Ground and Bare			
26	Ground	NA	81	G
27	Chickweed	Stellaria sp.	70	Н
27	Horseweed	Erigeron canadensis	5	Н
27	Pokeweed	Phytolacca americana	5	Н
27	Jimsonweed	Datura stramonium	2	Н
27	Pigweed	Amaranthus sp.	5	Н
27	Residue Covered Ground	NA	13	H
28	Virginia Wild Rye	Elymus virginicus	85	Н
28	Honewort	Cryptotaenia canadensis	5	Н
28	Black Snakeroot	Sanicula marilandica	10	Н
28	Stinging Nettle	Urtica dioica	10	Н
28	Phlox	Phlox sp.	2	Н
28	Grapevine	Vitis sp.	2	٧
28	American Elm	Ulmus americana	2	S
28	Sugarberry	Celtis laevigata	2	S
28	Virginia Creeper	Parthenosensis quinqifolia	1	V
28	Jewelweed	Impatiens capensis	2	Н
28	Yellow Violet	Viola pensylvanica	2	Н
28	Spring Beauty	Claytonia virginica	2	Н
28	Blue-Eyed Mary	· Collinsia verna	1	Н
29	Fescue	Festuca arundinacea	60	Н
29	Goldenrod	Solidago sp.	10	Н
29	Bare Ground	NA	30	Н
30	Smooth Brome	Bromus inermus	70	Н
30	Residue Covered Ground	NA	30	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
131	Smooth Brome	Bromus inermus	60	Н
	Residue Covered Ground and Bare			
131	Ground	NA	40	Н
133	Fescue	Festuca arundinacea	60	Н
133	Goldenrod	Solidago sp.	10	Н
133	Ladino Clover	Trifolium repens latum	10	Н
133	Smooth Brome	Bromus inermus	5	Н
133	Curled Dock	Rumex crispus	2	Н
133	Bare Ground	NA	13	G
136	Fescue	Festuca arundinacea	90	Н
136	Sweet Yellow Clover	Melilotus officinalis	5	H
136	Red Clover	Trifolium pratense	5	Н
137	Sedge	Carex sp.	10	Н
137	Pigweed	Amaranthus sp.	5	Н
137	Horseweed	Erigeron canadensis	5	Н
137	Butterweed	Senecio aureus	5	Н
137	Aster	Aster sp.	5	Н
	Residue Covered Ground and Bare			
137	Ground	NA	70	G
138	Virginia Wild Rye	Elymus virginicus	70	Н
138	Black Snakeroot	Sanicula marilandica	20	Н
138	Cleavers	Galium aparine	5	Н
138	Yellow Violet	Viola pensylvanica	2	Н
138	Jewelweed	Impatiens capensis	5	Н
138	Stinging Nettle	Urtica dioica	5	Н
138	Sweet William	Phlox maculata	2	Н
138	Hackberry	Celtis occidentalis	5	S
138	Box Elder	Acer negundo	2	S
139	Fescue	Festuca arundinacea	50	Н
139	Sweet Yellow Clover	Melilotus officinalis	40	Н
139	Bare Ground	NA	10	G
140	Smooth Brome	Bromus inermus	80	Н
140	Aster	Aster sp.	1	Н
140	Residue Covered Ground	NA	19	G
141	Smooth Brome	Bromus inermus	100	Н
142	Smooth Brome	Bromus inermus	70	Н
142	Orchardgrass	Dactylis glomerata	30	Н
143	Smooth Brome	Bromus inermus	80	Н
143	Orchardgrass	Dactylis glomerata	20	Н
144	Kentucky Bluegrass	Poa pratensis	60	Н
144	Fescue	Festuca arundinacea	10	Н
144	Fox Sedge	Carex vulpinoidea	5	Н
144	Red Clover	Trifolium pratense	1	Н
144	Residue Covered Ground	NA .	24	G
146	Fescue	Festuca arundinacea	95	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
146	Sweet Yellow Clover	Melilotus officinalis	5	Н
148	Smooth Brome	Bromus inermus	90	Н
148	Residue Covered Ground	NA	10	G
149	Smooth Brome	Bromus inermus	65	Н
149	Goldenrod	Solidago sp.	10	Н
149	Red Clover	Trifolium pratense	5	Н
149	Residue Covered Ground	NA	20	G
150	Phragmites	Phragmites australis	100	Н
151	Smooth Brome	Bromus inermus	50	Н
151	Orchardgrass	Dactylis glomerata	50	Н
152	Smooth Brome	Bromus inermus	75	Н
152	Orchardgrass	Dactylis glomerata	10	Н
152	White Clover	Trifolium repens	5	Н
152	Residue Covered Ground	NA	10	G
153	Orchardgrass	Dactylis glomerata	90	Н
153	Smooth Brome	Bromus inermus	10	Н
154	Smooth Brome	Bromus inermus	50	Н
154	Fescue	Festuca arundinacea	25	Н
154	Green Bulrush	Scirpus atrovirens	10	Н
154	Wet bare ground	NA	15	G
155	Smooth Brome	Bromus inermus	65	Н
155	Orchardgrass	Dactylis glomerata	10	Н
155	Alfalfa	Medicago sativa	15	Н
155	Residue Covered Ground	NA	10	G
156	Fescue	Festuca arundinacea	45	Н
156	Sweet Yellow Clover	Melilotus officinalis	15	Н
156	Red Clover	Trifolium pratense	30	Н
156	Goldenrod	Solidago sp.	10	Н
157	Sweet Yellow Clover	Melilotus officinalis	30	Н
157	Fescue	Festuca arundinacea	5	Н
157	Goldenrod	Solidago sp.	5	Н
157	Bare Ground	NA	60	G
158	Barley	Hordeum vulgare	5	Н
158	Gravel	NA	95	G
159	Sweet Yellow Clover	Melilotus officinalis	75	Н
159	Red Clover	Trifolium pratense	5	Н
159	Smooth Brome	Bromus inermus	10	Н
159	Fescue	Festuca arundinacea	5	Н
159	Gravel	NA	5	G
160	Smooth Brome	Bromus inermus	85	Н
160	Residue Covered Ground	NA	15	G
161	Smooth Brome	Bromus inermus	80	Н
161	Orchardgrass	Dactylis glomerata	20	Н
162	Smooth Brome	Bromus inermus	40	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
162	Broomsedge	Andropogon virginicus	20	Н
162	Goldenrod	Solidago sp.	35	Н
162	Panicgrass	Dicanthelium sp.	5	H ·
162	Prickly Brambles	Rubus sp.	2	Н
162	Trumpet Creeper	Campsis radicans	2	Н
162	Sedge	Carex sp.	1	Н
163	Broomsedge	Andropogon virginicus	30	Н
163	Smooth Brome	Bromus inermus	60	Н
163	Common Milkweed	Asclepias syriaca	2	Н
163	Goldenrod	Solidago sp.	3 `	Н
163	Musk Thistle	Carduus nutans	5	Н
164	Smooth Brome	Bromus inermus	80	Н
164	Residue Covered Ground	NA	20	G
165	Orchardgrass	Dactylis glomerata	35	Н
165	Fescue	Festuca arundinacea	20	Н
165	Ladino Clover	Trifolium repens latum	10	Н
165	Red Clover	Trifolium pratense	5	Н
165	Aster	Aster sp.	2	Н
165	Bare Ground	NA	28	G
166	Stinging Nettle	Urtica dioica	25	Н
166	Black Snakeroot	Sanicula marilandica	20	Н
166	May Apple	Podophyllum peltatum	10	Н
166	Hackberry	Celtis occidentalis	5	S
166	Grapevine	Vitis sp.	1	V
166	Poison Ivy	Rhus radicans	2	Н
166	Stout Woodreed	Cinna arundinacea	2	Н
166	Bare Ground	NA	35	G
167	Virginia Wild Rye	Elymus virginicus	10	Н
167	Stinging Nettle	Urtica dioica	10	Н
167	Cleavers	Galium aparine	5	Н
167	Moneywort	Lysimachia nummularia	5	Н
167	Box Elder	Acer negundo	2	S
167	Silver Maple	Acer saccharinum	5	S
167	Poison Ivy	Rhus radicans	2	Н
167	Bare Ground	NA	61	G
168	Virginia Wild Rye	Elymus virginicus	20	Н
168	Chickweed	Stellaria sp.	20	Н
168	Henbit	Lamium amplexicaule	15	Н
168	Sweet William	Phlox maculata	5	Н
168	Tumble mustard	Sisymbrium altissimum	2	Н
168	Box Elder	Acer negundo	5	S
168	River Birch	Betula nigra	5	S
168	Poison Ivy	Rhus radicans	2	V
168	Green Ash	Fraxinus pennsylvanica	2	S

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
168	Hackberry	Celtis occidentalis	1	S
168	Bare Ground	NA	23	G
169	Wheat	Triticum aestivum	7	Н
169	Goldenrod	Solidago sp.	5	Н
169	Oats	Avena sativa	1	Н
169	Fescue	Festuca arundinacea	2	Н
169	Bare Ground	NA	85	G
170	Honey Locust	Gleditsia triacanthos	60	H/S
170	American Elm	Ulmus americana	35	H/S
170	Virginia Wild Rye	Elymus virginicus	40	Н
170	Pokeweed	Phytolacca americana	5	Н
170	Poison Ivy	Rhus radicans	10	Н
170	Virginia Creeper	Parthenosensis quinqifolia	5	Н
170	Jewelweed	Impatiens capensis	5	Н
171	Smooth Brome	Bromus inermus	90	Н
171	Fescue	Festuca arundinacea	5	Н
171	Aster	Aster sp.	5	Н
172	Smooth Brome	Bromus inermus	60	Н
172	Rush	Juncus sp.	5	Н
172	Orchardgrass	Dactylis glomerata	2	Н
172	Blue Vervain	Verbena hastata	5	Н
172	Fescue	Festuca arundinacea	3	Н
	Residue Covered Ground and Bare			*
172	Ground	NA	25	G
173	Smooth Brome	Bromus inermus	75	Н
173	Orchardgrass	Dactylis glomerata	2	Н
173	Residue Covered Ground	NA	23	G
174	Smooth Brome	Bromus inermus	65	Н
174	Aster	Aster sp.	5	Н
	Residue Covered Ground and Bare			
174	Ground	NA	30	G
175	Smooth Brome	Bromus inermus	85	Н
175	Orchardgrass	Dactylis glomerata	5	Н
175	Trumpet Creeper	Campsis radicans	10	Н
176	Smooth Brome	Bromus inermus	70	H
176	Orchardgrass	Dactylis glomerata	10	Н
176	Oats	Avena sativa	10	Н
176	Residue Covered Ground	NA	10	G
177	Smooth Brome	Bromus inermus	55	Н
177	Residue Covered Ground	NA	45 .	G
178	Fescue	Festuca arundinacea	70	Н
178	Alfalfa	Medicago sativa	15	Н
178	Orchardgrass	Dactylis glomerata	5	Н
178	Aster	Aster sp.	2	Н
178	Bare Ground	NA	8	G

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
179	Winter Wheat	Triticum aestivum	100	Н
180	Goldenrod	Solidago sp.	40	Н
180	Wheat	Triticum aestivum	50	Н
180	Wild Carrot	Daucus carota	10	Н
181	Fescue	Festuca arundinacea	100	Н
183	White Clover	Trifolium repens	75	Н
183	Sweet Yellow Clover	Melilotus officinalis	8	Н
183	Aster	Aster sp.	5	Н
183	Smooth Brome	Bromus inermus	5	Н
183	Goldenrod	Solidago sp.	5	Н
183	Common Milkweed	Asclepias syriaca	2	Н
184	Smooth Brome	Bromus inermus	100	Н
185	Smooth Brome	Bromus inermus	70	Н
185	Rush	Juncus sp.	1	Н
185	Late-Flowering Thouroughwort	Eupatorium serotinum	2	Н
185	Chickweed	Stellaria sp.	2	Н
	Residue Covered Ground and Bare			
185	Ground	NA	25	G
186	Smooth Brome	Bromus inermus	90	Н
186	Residue Covered Ground	NA	10	G
187	Fescue	Festuca arundinacea	40	Н
187	Orchardgrass	Dactylis glomerata	40	Н
187	Residue Covered Ground	NA	15	Н
187	Trumpet Creeper	Campsis radicans	5	Н
188	Goldenrod	Solidago sp.	30	H
188	Smooth Brome	Bromus inermus	70	Н
188	Honey Locust	Gleditsia triacanthos	70	S
189	Fescue	Festuca arundinacea	60	Н
189	Smooth Brome	Bromus inermus	10	Н
189	Orchardgrass	Dactylis glomerata	5	Н
189	Late-Flowering Thoroughwort	Eupatorium serotinum	5	Н
189	Rush	Juncus sp.	10	Н
189	Residue Covered Ground	NA	10	G
190	Smooth Brome	Bromus inermus	85	Н
190	Residue Covered Ground	NA	15	G
191	Fescue	Festuca arundinacea	80	Н
191	Kentucky Bluegrass	Poa pratensis	5	Н
	Residue Covered Ground and Bare			
191	Ground	NA	15	G
195	Perennial Rye	Lolium perenne	50	Н
195	Chickweed	Stellaria sp.	20	Н
195	Downy Brome	Bromus tectorum	2	Н
195	Bare Ground	NA	28	G
196	Red Clover	Trifolium pratense	75	Н
196	Smooth Brome	Bromus inermus	25	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
196	Orchardgrass	Dactylis glomerata	2	Н
196	Sweet Clover	Melilotus sp.	5	Н
196	Aster	Aster sp.	5	Н
196	Lespedeza	Lespedeza sp.	2	Н
198	Fescue	Festuca arundinacea	85	Н
198	Broomsedge	Andropogon virginicus	2	Н
198	Aster	Aster sp.	8	Н
198	Red Clover	Trifolium pratense	5	Н
199	Smooth Brome	Bromus inermus	85	Н
199	Orchardgrass	Dactylis glomerata	10	Н
199	Blue Vervain	Verbena hastata	5	Н
200	Goldenrod	Solidago sp.	40	Н
200	Orchardgrass	Dactylis glomerata	10	Н
200	Rush	Juncus sp.	15	Н
200	Bare Ground	NA	25	G
200	Aster	Aster sp.	5	Н
200	Residue Covered Ground	NA	5	G
201	Smooth Brome	Bromus inermus	20	Н
201	Goldenrod	Solidago sp.	5	Н
201	Mixed Weeds	NA	25	Н
201	Residue Covered Ground	NA	50	G
202	Orchardgrass	Dactylis glomerata	20	Н
202	Goldenrod	Solidago sp.	5	Н
202	Mixed Weeds	NA	25	Н
	Residue Covered Ground and Bare			
202	Ground	NA	50	G
203	Smooth Brome	Bromus inermus	70	Н
203	Orchardgrass	Dactylis glomerata	10	Н
203	Residue Covered Ground	NA	20	G
205	Fescue	Festuca arundinacea	75	Н
205	Timothy	Phleum pratense	15	Н
206	Perennial Rye	Lolium perenne	100	Н
207	Perennial Rye	Lolium perenne	100	Н
208	Perennial Rye	Lolium perenne	97	Н
208	Oats	Avena sativa	3	Н
209	Smooth Brome	Bromus inermus	80	Н
209	Orchardgrass	Dactylis glomerata	15	Н
209	Goldenrod	Solidago sp.	15	Н
209	Common Milkweed	Asclepias syriaca	5	Н
209	Autumn Olive	Elaeagnus umbellata	10	S
210	Smooth Brome	Bromus inermus	90	Н
210	Goldenrod	Solidago sp.	2	Н
210	Curled Dock	Rumex crispus	1	Н
210	Residue Covered Ground	NA	7	G
211	Fescue	Festuca arundinacea	80	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
211	Smooth Brome	Bromus inermus	15	Н
211	Red Clover	Trifolium pratense	5	Н
212	Smooth Brome	Bromus inermus	70	Н
212	Red Clover	Trifolium pratense	15	Н
212	Goldenrod	Solidago sp.	5	Н
212	Aster	Aster sp.	3	Н
212	Smartweed	Polygonum pensylvanicum	2	Н
212	Residue Covered Ground	NA	5	G
213	Smooth Brome	Bromus inermus	100	Н
214 .	Goldenrod	Solidago sp.	65	Н
214	Fox Sedge	Carex vulpinoidea	10	Н
214	Oats	Avena sativa	15	Н
214	Fescue	Festuca arundinacea	10	Н
217	Fescue	Festuca arundinacea	65	Н
217	Smooth Brome	Bromus inermus	35	Н
218	Fescue	Festuca arundinacea	85	Н
218	Orchardgrass	Dactylis glomerata	10	Н
218	Fox Sedge	Carex vulpinoidea	5	Н
219	Fescue	Festuca arundinacea	50	Н
219	Smooth Brome	Bromus inermus	35	н .
219	Bare Ground	NA	15	G
220	White Clover	Trifolium repens	55	Н
220	Fescue	Festuca arundinacea	30	Н
220	Yarrow	Achillea millefolium	15	Н
221	Fescue	Festuca arundinacea	85	Н
221	Fox Sedge	Carex vulpinoidea	5	Н
221	Goldenrod	Solidago sp.	5	Н
221	Lespedeza	Lespedeza sp.	5	Н
222	Fescue	Festuca arundinacea	35	Н
222	Goldenrod	Solidago sp.	45	Н
222	Orchardgrass	Dactylis glomerata	5	Н
222	Lespedeza	Lespedeza sp.	2	Н
222	Red Clover	Trifolium pratense	3	Н
222	Curled Dock	Rumex crispus	2	Н
222	Fox Sedge	Carex vulpinoidea	3	Н
222	White Clover	Trifolium repens	5	Н
223	Sweet Clover	Melilotus sp.	30	Н
223	Fescue	Festuca arundinacea	20	Н
223	Bare Ground	NA	50	G
224	Kentucky Bluegrass	Poa pratensis	40	Н
224	Broomsedge	Andropogon virginicus	20	Н
224	Yarrow	Achillea millefolium	15	Н
224	Goldenrod	Solidago sp.	2	Н
224	Fescue	Festuca arundinacea	5	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
224	Residue Covered Ground	NA	18	G
225	Smooth Brome	Bromus inermus	65	Н
225	Common Milkweed	Asclepias syriaca	1	Н
225	Chickweed	Stellaria sp.	2	Н
225	Residue Covered Ground	NA	32	G
226	Green Ash	Fraxinus pennsylvanica	30	T/S
226	Honey Locust	Gleditsia triacanthos	20	S
226	Fescue	Festuca arundinacea	60	Н
226	Smooth Brome	Bromus inermus	40	Н
226	Goldenrod	Solidago sp.	2	Н
226	Wild Carrot	Daucus carota	20	Н
229	Smooth Brome	Bromus inermus	70	Н
229	Residue Covered Ground	NA	30	G
230	Smooth Brome	Bromus inermus	70	Н
230	Residue Covered Ground	NA	30	G
231	Fescue	Festuca arundinacea	10	Н
231	Timothy	Phleum pratense	55	Н
231	Fox Sedge	Carex vulpinoidea	15	Н
231	Rush	Juncus sp.	10	Н
231	Residue Covered Ground	NA	10	G
232	Oats	Avena sativa	85	Н
232	Fescue	Festuca arundinacea	15	Н
233	Fescue	Festuca arundinacea	80	Н
233	Residue Covered Ground	NA	20	G
235	Lespedeza	Lespedeza sp.	45	Н
235	Fescue	Festuca arundinacea	30	Н
235	Red Clover	Trifolium pratense	15	Н
235	Yarrow	Achillea millefolium	5	Н
235	Orchardgrass	Dactylis glomerata	5	Н
237	Fescue	Festuca arundinacea	94	Н
237	Orchardgrass	Dactylis glomerata	5	Н
237	Korean Lespedeza	Lespedeza stipulacea	1	Н
238	Smooth Brome	Bromus inermus	65	Н
238	Wild Carrot	Daucus carota	5	H
238	Goldenrod	Solidago sp.	1	Н
238	Cleavers	Galium aparine	1	Н
238	Wild Onion	Allium canadense	1	Н
238	Yarrow	Achillea millefolium	1	Н
238	Müsk Thistle	Carduus nutans	2	Н
238	Bare Ground	NA	24	G
239	Smooth Brome	Bromus inermus	98	Н
239	Residue Covered Ground	NA	2	G
240	Smooth Brome	Bromus inermus	85	Н
240	Kentucky Bluegrass	Poa pratensis	10	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
240	Residue Covered Ground	NA	5	G
241	Fescue	Festuca arundinacea	90	Н
241	Common Milkweed	Asclepias syriaca	7	Н
241	Multiflora Rose	Rosa multiflora	5	S
241	Late-Flowering Thoroughwort	Eupatorium serotinum	3	Н
242	Smooth Brome	Bromus inermus	100	Н
243	Smooth Brome	Bromus inermus	80	Н
243	Residue Covered Ground	NA	20	G
246	Fescue	Festuca arundinacea	75	Н
246	Autumn Olive	Elaeagnus umbellata	1	S
246	Residue Covered Ground	NA	24	G
247	Fescue	Festuca arundinacea	80	Н
247	Wood-Sorrel	Oxalis sp.	1	Н
247	Blackberry	Rubus allegheniensis	2	Н
247	Autumn Olive	Elaeagnus umbellata	1	S
247	Residue Covered Ground	NA	16	G
248	Fescue	Festuca arundinacea	95	Н
248	Orchardgrass	Dactylis glomerata	3	Н
248	Goldenrod	Solidago sp.	2	Н
249	Orchardgrass	Dactylis glomerata	10	Н
249	Kentucky Bluegrass	Poa pratensis	40	Н
249	Fescue	Festuca arundinacea	5	Н
249	Lespedeza	Lespedeza sp.	25	Н
249	Red Clover	Trifolium pratense	10	Н
250	Fescue	Festuca arundinacea	40	Н
250	Orchardgrass	Dactylis glomerata	10	Н
250	Lespedeza	Lespedeza sp.	40	Н
250	Kentucky Bluegrass	Poa pratensis	8	Н
250	Musk Thistle	Carduus nutans	1	Н
251	Orchardgrass	Dactylis glomerata	40	H
251	Fescue	Festuca arundinacea	20	Н
251	Goldenrod	Solidago sp.	5	Н
251	Kentucky Bluegrass	Poa pratensis	20	Н
251	Lespedeza	Lespedeza sp.	2	Н
251	Red Clover	Trifolium pratense	2	Н
251	Bare Ground	NA	11	G
252	Smooth Brome	Bromus inermus	60	Н
252	Broomsedge	Andropogon virginicus	1	Н
252	Alfalfa	Medicago sativa	1	Н
252	Autumn Olive	Elaeagnus umbellata	5	S
252	Residue Covered Ground	NA	38	G
253	Smooth Brome	Bromus inermus	85	Н
253	Residue Covered Ground	NA	15	G
254	Fescue	Festuca arundinacea	80	Н

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
254	Kentucky Bluegrass	Poa pratensis	20	Н
256	Smooth Brome	Bromus inermus	60	Н
256	Orchardgrass	Dactylis glomerata	40	H
257	Smooth Brome	Bromus inermus	85	Н
257	Honey Locust	Gleditsia triacanthos	25	S
257	Residue Covered Ground	NA ·	15	G
258	Smooth Brome	Bromus inermus	50	Н
258	Kentucky Bluegrass	Poa pratensis	50	Н
258	Goldenrod	Solidago sp.	20	Н
258	Honey Locust	Gleditsia triacanthos	50	S
259	Smooth Brome	Bromus inermus	75	Н
259	Ladino Clover	Trifolium repens latum	10	Н
259	Goldenrod	Solidago sp.	5	Н
259	Broomsedge	Andropogon virginicus	1	Н
259	Residue Covered Ground	NA	9	G
260	Smooth Brome	Bromus inermus	90	Н
260	Goldenrod	Solidago sp.	5	Н
260	Bare Ground	NA	5	G
261	Kentucky Bluegrass	Poa pratensis	65	Н
261	Blue Vervain	Verbena hastata	20	Н
261	Goldenrod	Solidago sp.	2	Н
261	Alfalfa	Medicago sativa	1	Н
261	Yarrow	Achillea millefolium	, 1	Н
261	Smooth Brome	Bromus inermus	5	Н
261	Autumn Olive	Elaeagnus umbellata	1	S
261	Bare Ground	NA	5	G
262	Oats	Avena sativa	55	Н
262	Fox Sedge	Carex vulpinoidea	5	Н
262	Goldenrod	Solidago sp.	15	Н
262	Foxtail	Setaria sp.	2	Н
262	Sedge	Carex sp.	5	Н
262	Alfalfa	Medicago sativa	3	Н
262	Kentucky Bluegrass	Poa pratensis	3	Н
262	Bare Ground	NA	12	G
262	Smooth Smooth Brome	Bromus inermus	65	Н
263	Aster	Aster sp.	10	Н
263	Goldenrod	Solidago sp.	2	Н
263	Foxglove Beardtongue	Penstemon digitalis	1	Н
263	Common Ragweed	Ambrosia artemisiifolia	1	Н
263	Sedge	Carex sp.	1	Н
	Residue Covered Ground and Bare			
263	Ground	NA	20	G
264	Smooth Brome	Bromus inermus	60	Н
264	Fox Sedge	Carex vulpinoidea	10	Н
264	Aster	Aster sp.	5	H

SITE	COMMON NAME	SCIENTIFIC NAME	COVER	STRATUM
264	Goldenrod	Solidago sp.	10	Н
264	Sedge	Carex sp.	2	H (
264	Bare Ground	NA	13	G
265	Smooth Brome	Bromus inermus	75	Н
265	Aster	Aster sp.	3	Н
265	Chickweed	Stellaria sp.	1	Н
265	St. John's Wort	Hypericum sp.	2	Н
265	Autumn Olive	Elaeagnus umbellata	1	S
265	Wild Geranium	Geranium maculatum	1	Н
265	Wood-Sorrel	Oxalis sp.	1	Н
265	Bare Ground	NA	16	G
266	Woolgrass	Scirpus cyperinus	25	Н
266	Fox Sedge	Carex vulpinoidea	25	Н
266	Goldenrod	Solidago sp.	40	Н
266	Smooth Brome	Bromus inermus	10	Н
267	American Elm	Ulmus americana	30	S
267	Flowering Dogwood	Cornus florida	40	S
267	Eastern Red Cedar	Juniperus virginiana	5	S
267	Bush Honeysuckle	Lonicera sp.	15	S
267	Japanese Honeysuckle	Lonicera japonica	15	V
267	Poison Ivy	Rhus radicans	1	H
267	Agrimony	Agrimonia sp.	20	Н
267	Goldenrod	Solidago sp.	3	Н
267	Multiflora Rose	Rosa multiflora	5	S
267	Exposed leaf litter	NA	30 '	G
269	Wild Geranium	Geranium maculatum	5	H
269	Wild Onion	Allium canadense	5	Н
269	Chickweed	Stellaria sp.	5	Н
269	Common Ragweed	Ambrosia artemisiifolia	2	Н
269	Shepard's-purse	Capsella bursa-pastoris	53	Н
270	Orchardgrass	Dactylis glomerata	50	Н
270	Fescue	Festuca arundinacea	50	Н
270	Honey Locust	Gleditsia triacanthos	20	S
270	Bush Honeysuckle	Lonicera sp.	5	S
270	Hackberry	Celtis occidentalis	2	S
270	Sumac	Rhus sp.	2	S
271	Orchardgrass	Dactylis glomerata	65	Н
271	Fescue	Festuca arundinacea	35	Н

## **Appendix C: Tree Field Data**

SITE	COMMON NAME	SCIENTIFIC NAME	DBH (IN)
20	Green Ash	Fraxinus pennsylvanica	4
20	Green Ash	Fraxinus pennsylvanica	6
20	Green Ash	Fraxinus pennsylvanica	8
20	Honey Locust	Gleditsia triacanthos	16
20	Honey Locust	Gleditsia triacanthos	10
20	Osage Orange	Maclura pomifera	6
28	Box Elder	Acer negundo	14
28	Green Ash	Fraxinus pennsylvanica	16
28	Hackberry	Celtis occidentalis	12
28	Hackberry	Celtis occidentalis	8
28	Red Elm	Ulmus rubra	16
28	Red Elm	Ulmus rubra	8
28	Red Elm	Ulmus rubra	22
28	Red Elm	Ulmus rubra	8
28	Red Elm	Ulmus rubra	8
28	Red Elm	Ulmus rubra	12
28	Silver Maple	Acer saccharinum	20
29	Red Elm	Ulmus rubra	6
29	Pin Oak	Quercus palustris	22
29	Red Elm	Ulmus rubra	14
29	Pin Oak	Quercus palustris	18
29	Shingle Oak	Quercus imbricaria	10
29	Red Elm	Ulmus rubra	4
29	Green Ash	Fraxinus pennsylvanica	8
29	Red Elm	Ulmus rubra	8
29	Shingle Oak	Quercus imbricaria	4
29	Hackberry	Celtis occidentalis	22
40	Hawthorn	Crataegus sp.	2
40	Osage Orange	Maclura pomifera	16
40	Honey Locust	Gleditsia triacanthos	18
40	Osage Orange	Maclura pomifera	8
40	Hackberry	Celtis occidentalis	10
40	Bitternut Hickory	Carya cordiformis	12
40	American Elm	Ulmus americana	18
52	Box Elder	Acer negundo	4
52	Osage Orange	Maclura pomifera	6
52	Ash	Fraxinus sp.	8
52	Ash	Fraxinus sp.	8

SITE	COMMON NAME	SCIENTIFIC NAME	DBH (IN)
52	Sugarberry	Celtis laevigata	8
52	Bitternut Hickory	Carya cordiformis	8
52	Sugarberry	Celtis laevigata	8
52	Ash	Fraxinus sp.	8
52	Sugarberry	Celtis laevigata	8
62	Silver Maple	Acer saccharinum	26
62	Silver Maple	Acer saccharinum	48
62	Shellbark Hickory	Carya laciniosa	2
62	Shellbark Hickory	Carya laciniosa	2
62	Osage Orange	Maclura pomifera	6
62	Honey Locust	Gleditsia triacanthos	18
62	Osage Orange	Maclura pomifera	16
62	Osage Orange	Maclura pomifera	24
62	Hackberry	Celtis occidentalis	2
93	American Elm	Ulmus americana	14
93	Green Ash	Fraxinus pennsylvanica	8
93	Shellbark Hickory	Carya laciniosa	8
93	Shellbark Hickory	Carya laciniosa	10
93	Pin Oak	Quercus palustris	18
93	Hackberry	Celtis occidentalis	6
93	Green Ash	Fraxinus pennsylvanica	10
93	Pin Oak	Quercus palustris	24
93	Green Ash	Fraxinus pennsylvanica	8
93	Pin Oak	Quercus palustris	22
93	Pin Oak	Quercus palustris	20
104	Green Ash	Fraxinus pennsylvanica	8
104	Green Ash	Fraxinus pennsylvanica	8
104	Box Elder	Acer negundo	10
104	Green Ash	Fraxinus pennsylvanica	24
104	Green Ash	Fraxinus pennsylvanica	24
104	Silver Maple	Acer saccharinum	6
104	Green Ash	Fraxinus pennsylvanica	8
104	Silver Maple	Acer saccharinum	6
104	Hackberry	Celtis occidentalis	20
104	Green Ash	Fraxinus pennsylvanica	14
104	Silver Maple	Acer saccharinum	26
104	Silver Maple	Acer saccharinum	22
104	Silver Maple	Acer saccharinum	26
116	Silver Maple	Acer saccharinum	5
116	River Birch	Betula nigra	24
116	River Birch	Betula nigra	18
116	River Birch	Betula nigra	12
116	Green Ash	Fraxinus pennsylvanica	12
116	Green Ash	Fraxinus pennsylvanica	16

SITE	COMMON NAME	SCIENTIFIC NAME	DBH (IN)
116	Elm	Ulmus sp.	4
116	Silver Maple	Acer saccharinum	22
116	Pin Oak	Quercus palustris	20
116	Pin Oak	Quercus palustris	20
116	Green Ash	Fraxinus pennsylvanica	14
116	River Birch	Betula nigra	16
116	River Birch	Betula nigra	14
128	American Elm	Ulmus americana	10
128	Osage Orange	Maclura pomifera	8
128	Osage Orange	Maclura pomifera	18
128	American Elm	Ulmus americana	8
128	Osage Orange	Maclura pomifera	10
128	American Elm	Ulmus americana	6
128	Sugarberry	Celtis laevigata	4
128	Honey Locust	Gleditsia triacanthos	24
128	Osage Orange	Maclura pomifera	20
128	Osage Orange	Maclura pomifera	8
138	Sycamore	Platanus occidentalis	18
138	Sycamore	Platanus occidentalis	8
138	Sycamore	Platanus occidentalis	16
138	Hackberry	Celtis occidentalis	4
138	American Elm	Ulmus americana	6
138	Osage Orange	Maclura pomifera	14
138	Mulberry	Morus sp.	12
138	Sycamore	Platanus occidentalis	30
138	Osage Orange	Maclura pomifera	10
138	Osage Orange	Maclura pomifera	14
138	Box Elder	Acer negundo	10
166	Silver Maple	Acer saccharinum	14
166	Silver Maple	Acer saccharinum	8
166	Silver Maple	Acer saccharinum	16
166	Pin Oak	Quercus palustris	16
166	Silver Maple	Acer saccharinum	18
166	Silver Maple	Acer saccharinum	16
166	Silver Maple	Acer saccharinum	8
166	Green Ash	Fraxinus pennsylvanica	8
166	Green Ash	Fraxinus pennsylvanica	4
166	Hackberry	Celtis occidentalis	2
166	Silver Maple	Acer saccharinum	18
167	Silver Maple	Acer saccharinum	8
167	Pin Oak	Quercus palustris	18
167	Silver Maple	Acer saccharinum	12
167	Green Ash	Fraxinus pennsylvanica	2
167	Silver Maple	Acer saccharinum	10

SITE	COMMON NAME	SCIENTIFIC NAME	DBH (IN)
167	Silver Maple	Acer saccharinum	8
167	Silver Maple	Acer saccharinum	10
167	Silver Maple	Acer saccharinum	10
167	Silver Maple	Acer saccharinum	6
167	Silver Maple	Acer saccharinum	12
167	Silver Maple	Acer saccharinum	8
167	Silver Maple	Acer saccharinum	8
167	Pin Oak	Quercus palustris	22
168	Black Walnut	Juglans nigra	8
168	Siberian Elm	Ulmus pumila	2
168	Siberian Elm	Ulmus pumila	8
168	Siberian Elm	Ulmus pumila	2
168	Siberian Elm	Ulmus pumila	8
168	Siberian Elm	Ulmus pumila	6
168	Siberian Elm	Ulmus pumila	6

## **Appendix D: Field Notes**

SITE	NOTES
9	Yellow Billed Cuckoo sighted
19	Very dense shrubs, herbaceous layer covered with Japanese Honeysuckle (Lonicera japonica)
19	Trees are in the surrounding area, approximate location, engineer could not get exact location because of dense shrubs
30	agricultural field, treated with roundup and planted to Soybeans (Glycine max)
31	agricultural field, planted to Soybeans (Glycine max)
32	agricultural field, planted to Soybeans (Glycine max)
40	Hawthorn (Crataegus sp.) 2", Osage Orange 16" (Maclura pomifera), Honey Locust (Gleditsia triacanthos) 18", Osage Orange 8",
40	Hackberry (Celtis occidentalis) 10", Bitternut Hickory (Carya cordiformis) 12", American Elm (Ulmus americana) 18"
41	Sparse Vegetation at this site
42	Saplings: Sycamore ( <i>Platanus occidentalis</i> ), Greed Ash ( <i>Fraxinus</i> sp.) and River Birch ( <i>Betula nigra</i> )
42	Shrub: Multiflora rose (Rosa multiflora) and Common Milkweed (Asclepias syriaca)
43	No Till Beans
44	No Till Beans
45	No Till Beans
47	Narrow-leaved Cattails (Typha angustifolia) and Slender Rush (Juncus tenuis) next to site
53	A lot of saplings in this area: Burr Oak (Quercus macrocarpa), Green Ash (Fraxinus pennsylvanica)
53	Pin Oak (Quercus palustris), Box Elder (Acer negundo)
56	Ag. Field sprayed with Roundup
58	Honey Locust (Gleditsia triacanthos) 50% cover, Persimmon (Diospyros virginiana) 20% cover both over plot, not in plot
84	Shrubby, dense, grown-up vegetation next to woods
87	Site is adjacent to a small wetland dominated by Narrow-leaved Cattail ( <i>Typha angustifolia</i> ) 50% and Common Reed ( <i>Phragmites australis</i> ), 50%
95	Used GPS to locate, not staked or flagged
96	GPS used to locate site (not staked)
97	GPS used to locate site (not staked)
104	In a depressional spot-bare soil.

SITE	NOTES
106	Site near a wetland.
113	Site is next to drain ravine into strip pit.
116	Plot adjacent to a wet slough.
117	Willow (Salix sp.) is next to strip pit adjacent to site.
125	Agricultural field, no-till (Corn last year) "Ag. Weeds" could not find stake, used GPS to find the site.
126	Agriculture field - No Lath, so used GPS to find the site. Corn stubble and agricultural weeds
127	Agricultural field, no lath stake, located site with the GPS.
129	Site next to road.
132	Sparsely vegetated site.
136	No lath, so used GPS to locate site.
137	No lath, so used GPS to locate site, agricultural field (no-till) corn stubble.
139	Site next to road
140	Site on slope of a strip pit.
144	No exposed ground, all covered with leaf litter, sparse stand of vegetation.
154	Site is on a berm next to strip pit slope. Berm impounds water to form a small wetland.
157	Site next to limestone gravel road-gravelly site
158	Site in gravel road.
159	Gravelly site-next to limestone gravel road.
161	Common Milkweed (Asclepias syriaca)
164	Trumpet Creeper (Campsis radicans) on strip pit slope
164	1 Aster (Aster sp.), 1 Eastern Red Cedar (Juniperus virginiana), 1 Autumn Olive (Elaeagnus umbellata)
165	Sparse Vegetation at this site.
169	Site adjacent to road, cracked mud with vary sparse vegetation
170	Site located at the edge of the woods.
171	Autumn Olive (Elaeagnus umbellata) shrubs adjacent to site.
172	Autumn Olive (Elaeagnus umbellata) shrubs near site scattered about 25%.
174	Sparse vegetation at this site.
177	Sparse vegetation at this site.
179	Field planted to Winter Wheat (Triticum aestivum).
180	Dense stand of autumn olive shrubs ( <i>Eleagnus umbellata</i> ) alder ( <i>Alnus</i> sp.) and cypress trees ( <i>Taxodium distichum</i> ) next to strip pit.
181	Island of Fescue (Festuca arundinacea) surrounded by Perennial Rye (Lolium perenne) and Oats (Avena sativa).
188	Honey Locust ( <i>Gleditsia triacanthos</i> ), fairly dense, scattered along slope of ravine. Common Reed ( <i>Phragmites australis</i> ) near site,

SITE	NOTES
188	1 Sycamore (Platanus occidentalis) and 1 Cottonwood (Populus deltoides).
189	Foxglove Beardtongue (Penstemon digitalis) and Mountain Mint (Pycanthemum tenuifolium) near plot,
189	also some Broomsedge (Andropogon virginicus).
191	Lots of grass residue. Early in season will be 100% Fescue (Festuca arundinacea)
195	Sparse stand: planted in Winter Wheat (Triticum aestivum).
196	Dense vegetation cover, at least 2 quail calling.
202	Sparsely vegetated site.
202	*Mixed Weeds: Shepherd's Purse (Capsella bursa-pastoris), Yellow Wood-Sorrel (Oxalis sp.), Wild Onion (Allium sp.),
202	Aster (Aster sp.), Plantain sp., Rush (Juncus sp.), Common Ragweed (Ambrosia artemisiifolia).
203	Somewhat sparse stand of vegetation.
210	Honey Locust (Gleditsia triacanthos) trees living edge of strip pit. Scattered Autumn Olive shrubs (Eleagnus umbellata) and Honey Locust trees
210	throughout the area surrounding the site.
218	One Musk Thistle (Carduus nutans) in plot.
223	By "Road Side" Gravelly-Limestone.
225	Autumn Olive ( <i>Elaeagnus umbellata</i> ) shrubs scattered thoughout area, Common Milkweed ( <i>Asclepias syriaca</i> )
225	Goldedrod (Solidago sp.). Smooth Brome (Bromus inermus) not very dense
226	Steep slope of strip pit. Dense Vegetation over 100% cover (species overlap).
231	Flushed 3 Mallards, Little green Heron and 2 Redwing Blackbirds from a wetland adjacent to the site.
232	Area around site mix of Fescue (Festuca arundinacea), Oats (Avena sativa) interspersed with volunteer Goldenrod (Solidago sp.),
232	Moth Mullein, Late-Flowering Thoroughwort ( <i>Eupatorium serotinum</i> ), Yarrow ( <i>Achillea millefolium</i> ), sparse Autumn Olive
232	(Elaeagnus umbellata) near top slope to strip pit ~2 yr old and a few Willow (Salix sp.) on the opposite shore with a lot of Meadowlarks and 2 Quail
237	Site next to road, near fence.
238	Smooth Brome (Bromus inermus) will fill in later in the season.
241	Multiflora Rose, (Rosa multiflora) is adjacent to plot but is hanging over this plot.
241	Couldn't find stake, used the GPS plugger to locate site coordinates.
249	Grass stunted at this site.
254	Honey Locust ( <i>Gleditsia triacanthos</i> ) trees next to plot on banks of strip pit (very steep banks). Autumn Olive ( <i>Eleagnus umbellata</i> )

SITE	NOTES
254	and Honey Locust scattered around area, lots of Goldenrod (Solidago sp.), some Broomsedge (Andropogon virginicus), Late-flowering
254	Late-Flowering Thoroughwort ( <i>Eupatorium serotinum</i> ), Blue Vervain ( <i>Verbena hastata</i> ) and Yarrow ( <i>Achillea millefolium</i> ).
257	Site is adjacent to a ravine covered with Honey Locust (Gleditsia triacanthos)
258	Lots of Honey Locust (Gleditsia triacanthos) saplings, dense vegetation.
263	Common Ragweed is just coming up. Some exposed ground with leaf litter. Site is inundated with about 1/2 inch of water.
264	Half of site inundated ~1-3" ponded water
267	Lots of bush honeysuckle adjacent to plot. Understory sparse because of shade
270 These no	Riparian Zone: 4 Canadian Geese in a low spot in open area between sites 269 and 270 otes were taken during site visits during May and June 2002.

Appendix E: Soils Field Data

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	된	Boundary
7	LENZBURG	10	NE	A	9-0	Mixed 10YR5/4&5/1	귕	CP	Vfirm	မှ	As
7	LENZBURG	10	N N	B/C 1	6-18.	Mixed 5/6,5/2& 5/1	CL 5%	OP	Vfirm	7.5fc	S
7	LENZBURG	10	W <sub></sub>	B/C 2	18-60	Mixed 2.5Y6/2Y& 10YR5/6,5/2	CL 5%	GP	Vfirm	7.5fc	NA
80	MORRISTOWN	က	*	Ap	9-0	Mixed 5/6&5/2 & CFD5/8	ರ	CP	Vfirm	22	As
œ	MORRISTOWN	က	>	B/C 1	6-20.	Mixed 5/2&5/6 & MFD5/8	ಕ	GP	Vfirm	2	As
œ	MORRISTOWN	က	>	B/C 2	20-35	Mixed 5/2,5/1&5/6	ರ	CP.	Vfirm	2	As
6	HOSMER	Ø	Ą	Ap	2-0	5/3.	SIL	2Fgr	Ħ	9	As
6	HOSMER	81	Ą	Bt1	0-16	5/4.	SIL	2Msbk	Ħ	5.5	CS
6	HOSMER	8	Ą	B12	16-30	5/4. CFD5/2&5/8	SICL	2Msbk	Ħ	5.5	Cs
6	HOSMER	8	Ą	Bt3	30-40	5/4. M5/2Y5/8 Cf5/3	SICL	2Msbk	Æ	5.5	S
6	HOSMER	81	Ą	B14	40-52	10YR5/3 & CFF5/2,5/8 FEW CF5/2	SICL	2Msbk	Æ	5.5	S
6	HOSMER	81	¥.	BC	52-60	10YR5/3 & CFF5/2,5/8	SICL	2Msbk	Ħ	ဖ	NA
10	BIRDS	0	NA	Αp	8-0	10YR5/2 & MMF4R, CFD5/8	SIL	2FGR	#	5.5	AS
10	BIRDS	0	NA	Bw	8-13.	10YR5/2 & FMD10YR4/2,CFD5/8	SIL	2FSBK	Æ	5.5	SS
10	BIRDS	0	Ą	Cg1	13-20	10YR5/1 & CFD5/8&5/4	SIL	2MSBK	Æ	5	S
10	BIRDS	0	NA	Cg2	20-39	10YR6/2 & CFD5/8&5/2	SIL	massive	Æ	5.5	cs
10	BIRDS	0	Ą	Cg2	39-60	10YR5/1 & CMF2.5R6/2,CFD5/8	SIL	massive	Æ	9	SS
48	LENZBURG	8	*	Ар	8-0	Mixed 5/0 5/6,5/3	HvyCL	G G	Vfirm	5.5	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	栕	Boundary
8	LENZBURG	2	×	B/C1	8-27.	Mixed 5/6,5/1, 5/2 CFD 5/8	ರ	CP	Vfirm	6.5	As
18	LENZBURG	01	≥	B/C2	27-40	Mixed5/2,5/4,5/6	d d	OP	Vfirm	6.5	As
8	LENZBURG	03	*	B/C3	40-60	Mixed 5/4,5/1,5/6	C	CP	Vfirm	7.5,FC	As
19	HOSMER	ო	S	Ap	8-0	10YR4/3	SIL	2Mgr	Ħ	9	N A
19	HOSMER	ဗ	တ	Æ	8-17.	10YR5/4 C CF4/4	SICL	2Msbk	Ē.	ဖ	Ā
19	HOSMER	ო	တ	B/E	17-25	10yr5/4 CFD5/8 MSC7/3	SICL	2 Msbk	firm	9	NA
6	HOSMER	က	တ	₽,X	25-36	10YR5/4,MFD5/8,SC7/3,6/3	SICL	2Msbk	firm	9	Ā
19	HOSMER	ო	တ	ВТХ	36-50	NA	SICL	2Msbk	firm	9	V V
19	HOSMER	က	တ	O	20-60	10yr5/3,MFD5/8, 5/2	SIL	2Msbk	H	9	NA
20	WAKELAND	0	NA	∢	2-0	10YR4/2	SIL	2Fgr	Ħ	z	SS
20	WAKELAND	0	NA	Bw1	7-13.	10YR4/3,2F10 4/2	SIL	1Fsbk	Æ	z	NA.
20	WAKELAND	0	NA	Bw2	13-30	10YR5/2,10YR4/6,RCYM	SIL	1Msbk	Ħ	z	Y Y
20	WAKELAND	0	NA	ပ	30-60	10YR5/1, 4/6, 4/8	SIL	1Msbk	Æ	z	NA
56	LENZBURG	10	빌	∢	9-0	mixed 10yr 5/4, 5/1	ರ	8	Vfirm	9	As
56	LENZBURG	01	Ä	B/C1	006-18	mixed 5/6, 5/2, 5/1	CL 5%	9	Vfirm	7.5FC	Cs
56	LENZBURG	10	E	B/C2	18-60	mixed 2.5 yr 6/2yr 10yr 5/6, 5/2	CL 5%	8	Vfirm	7.5FC	Y Y
28	WAKELAND	0	Ą	4	0-5	4/2.	SIL	2Fsbk	Ē	z	CS
28	WAKELAND	0	N A	Bw1	5-13.	10YR4/3	SIL	1Msbk	ъ	z	స్ట

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뭅	Boundary
28	WAKELAND	0	NA NA	BW2	13-35	10YR4/3, 5/2f4/6	SIL	1 Msbk	F	z	Cs
28	WAKELAND	0	A A	5	35-50	10YR4/3, M5/2&4/6	SIL	Σ	Ŗ	z	S
28	WAKELAND	0	NA	25	20-60	10YR5/2,C4/3&6/8	SIL	Σ	ŭ	z	S
53	WILBUR	0	NA	Αp	8-0	10YR4/2	SIL	2Fgr	L	z	S
53	WILBUR	0	N A	Bw1	8-17.	10YR4/3	SIL	1Fsbk	ш	z	Cs
53	WILBUR	0	N A	Bw2	17-30	10yr4/3,w4/2y4/6RC	SIL	1Msbk	Ŀ	z	S
53	WILBUR	0	A	O	30-42	10yr5/1,M4/2,6/8RC	SIL	Massive	ш	z	S
53	WILBUR	0	NA	O	42-60	10yr6/1,6/4,5/8,4/3	SIL	Massive	L	z	Ν
30	<b>STOY</b>	0	Y Y	Αp	2-0	10YR4/3	SIL	2Fgr	ŭ	9	As
30	STOY	0	A	Ш	7-13	10yr 5/3	si	1fpty	4=	9	SS
30	STOY	0	Ą	Bt1	13-22	10YR5/3,ffd 5/6,5/2	sicl	2msbk	FB	9	SS
30	STOY	0	Ą	bt2	22-30	10yr 5/2, cfd 5/8,5/4	sici	2msbk	FIRM	9	SS
30	STOY	0	Ą	Btg1	30-45	10yr 5/1, cfd 5/8,5/4	sicl	2msbk	·	9	CS
30	STOY	0	Ą	Btg2	45-60	10yr 5/1, cfd 5/8,5/4	sil	2fmsbk	4	9	CS
3	SCHULINE	01	n/nw	Αp	4	10YR4/2 & 4/3	SIL	Wfsbk	ĬĒ.	9	As
31	SCHULINE	8	wu/n	B/C1	4-11.	10YR5/1, 5/4, &4/3	SIL&SICL	Mass.CP	Firm	6.5	As
31	SCHULINE	2	n/nw	B/C2	11-18.	10YR4/2 & 5/1	SIL&SICL	Mass.CP	Firm	7	As
31	SCHULINE	7	n/nw	B/C3	18-38	10YR5/6, 5/2,& 5/1	CL&SICL	Mass.CP	Firm	7	As

		01010	Acnos	II anima	Donth			Carrie	Canalatanan		S. Contractions
		adoic	Asheci	HOLIZON	nebrii	Moist Color	extnre	Structure	consistency	5	Boundary
5	SCHULINE	8	ท/บw	B/C4	38-60	10YR5/6, 4/1, & 5/1	ರ	Mass.CP	Firm	7	NA
32	MORRISTOWN	9	밀	Ар	0-5	10yr5/1, 5/6,CFD5/8	C Loam	CP, M	Vfirm	rc	As
32	MORRISTOWN	9	빌	B/C1	5-25.	575/1, 5/6, & 5/3	C&CL	CP, M	Víirm	ιΩ	NA
35	MORRISTOWN	9	R	B/C2	25-60	5Y4/1, 10YR5/1	Clayshale	O B	Vfirm	7.5,FC	As
35	MORRISTOWN	O.	SW	Ap	0-5	Mixed 10YR3/1&4/2	SIL	1FGR	ŭ	9	As
35	MORRISTOWN	٥ı	SW	B/C1	5-12.	Mixed 10YR4/2&5/3	SIL	1Msbk	ŭ	7.5FC	As
35	MORRISTOWN	Ø	SW	B/C2	12-32.	Mixed 10yr6/1,5/2,5/6	CL X,	පි	Vfirm	7.5,FC	As
35	MORRISTOWN	Ø	SW	B/C3	32-60	Mixed 10YR4/1,	Shale	O	Vfirm	7.5,FC	NA A
36	MORRISTOWN	13	z	Ap	9-0	Mixed 10YR4/2&5/6	SIL&SICL	1Fsbk	ů.	9	As
36	MORRISTOWN	13	z	B/C	009-30	Mixed 10YR5/1&5/6	CL&5%	G B	Vfirm	7.5,FC	A A
39	HURST	0	N A	Ap	8-0	10YR5/2,Fld 5/8	SIL	2FGR	ĬΞ	5.5	လိ
39	HURST	0	¥,	æ	8-12.	10YR5/4, Cfd5/8&5/2	HSICL	2Msbk	Firm	5.5	S
39	HURST	0	N A	Btg1	12-28.	10yr5/2,Cmd5/8,CF5/1 5/4	HSICL	2Msbk	Firm	. 60	బ
39	HURST	0	Ą	Btg2	28-40	10yr5/1,Cmd5/8,4/6	HSICL	2Msbk	Firm	9	လ
39	HURST	0	N A	Btg3	40-60	2.5y6/2 CMD5/8,4/6,CF5/1	SICL	2Msbk	Firm	7.5 FC	လွ
40 ^	WAKELAND	0	¥ V	⋖	8-0	10YR4/2	SIL	2Fgr	ቿ	z	လ
40 \	WAKELAND	0	¥.	Bw1	8-16.	10YR4/3 5/2&5/8	SIL	1Msbk	ĬĒ.	z	S
ν 04	WAKELAND	0	¥.	Bw2g	16-30	10YR5/2 M5/3&5/8	SIL	1Msbk	й	z	S

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	둡	Boundary
40	WAKELAND	0	NA	ပ	30-20	10YR6/2 M 5/2&4/6	SIL	Σ	Ŀ	z	SS
40	WAKELAND	0	¥ V	ပ	50-60	10YR6/1 M 5/2&4/6	SIL	Σ	ŭ	z	S
41	STOY	0	Ą	AP	8-0	10YR4/2	SIL	2fgr	friable	5.5	AS
41	STOY	0	N A	ш	8-13.	10YR5/3	SIL	2fpty	friable	5.5	SS
41	STOY	0	N A	BT1	13-22	10yr5/4, ffd5/8, ccf5/3	SICL	2msbk	firm	2	CS
41	STOY	0	NA	BT2	22-30	10yr514,ffd5/2,5/8 ccf5/1	SICL	2msbk	firm	5.5	SO
41	STOY	0	N A	BTg1	30-42	10yr5/2, cfd5/8,5/4 ccf5/1	SICL	2msbk	firm	9	SS
41	STOY	0	N A	BTg2	42-60	5/1 cfd 5/8, 5/2, ccf5/1	SICL	2msbk	firm	9	NA
42	STOY	-	N A	ΑÞ	9-0	10yr5/6 cfd5/1,5/8,c10yr5/2cf	SICL	2msbk	firm	ນ	AS
42	STOY	-	N A	Btt	6-18.	10yr5/4,cfd5/8,5/1 cf5/2	SICL	2msbk	firm	Ŋ	Cs
42	STOY	-	Y Y	Bt2	18-30	10yr5/3,cfd5/8,5/1 c cf 5/1	SICL	2msbk	firm	5.5	S
42	STOY	-	¥ V	Btg1x	30-43	10yr5/2 cfd5/8,5/4 cf5/1	SICL	2msbk	firm	9	Cs
42	STOY	-	¥ Z	Btg2	43-60	10yr5/2cfd 10YR5/8&5/4 dis 5/1 cf	NA	NA	NA	Š	N A
43	NON-CALCAREOUS SCHULINE	8	ΜN	Ap	8-0	Mixed 10YR4/2&3/2	SIL	1fgr	<b>芷</b>	9	As
43	NON-CALCAREOUS SCHULINE	8	MN N	B/C1	8-19.	mixed10yr5/6,5/1,4/2 cfd 5/8	SIL&SICL	1msbk	firm	9	As
43	NON-CALCAREOUS SCHULINE	N	NN N	B/C2	19-24	Mixed 10yr 3/1,4/2 cfd 5/8	SIL	1fgr	ŭ	6.5	As
43	NON-CALCAREOUS SCHULINE	8	MZ Z	B/C3	24-39	mixed 10yr5/2, 5/6 cfd 5/8	SICL	CP&Mass	Víirm	7	As

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
43	NON-CALCAREOUS SCHULINE	2	WN	B/C3	39-60	mix 10yr5/2,5/6,5/1 cfd 5/8	CI&SICL	CP&Mass	Vfirm	7	AZ AZ
4	NON-CALCAREOUS SCHULINE	+	z	Αp	0-11	Mixed 10YR3/2&5/2	SIL	1mgr	ŭ	5.5	As
44	NON-CALCAREOUS SCHULINE	-	z	B/C1	11-20.	mixed 10yr5/6,5/1 and 6/2	SICL	Mass&Cp	Vfirm	5.5	As
44	NON-CALCAREOUS SCHULINE	-	z	B/C2	20-60	mix 10yr4/3,5/6 and 5/1	CL&SICL	Mass&Cp	Vfirm	6.5	N A
45	SCHULINE	81	S	Ap	8-0	10yr 4/2ccf5/2, ffd10yr5/8	SIL	2fgr	正	9	As
45	SCHULINE	81	ဟ	B/C1	8-16.	10yr4/2 mmf 5/2, cfa 5/8	SIL	2msbk	Ĕ	9	As
45	SCHULINE	α	ဟ	B/C2	16-24	Mixed 10YR5/1&5/6	SIL&SICL	CP	Vfirm	7	As
45	SCHULINE	Q	ဟ	B/C3	24-50	mixed 10yr5/1,5/2,5/6 cfd 5/8	덩	CP	Vfirm	7.5,FC	As
45	SCHULINE	81	ဟ	B/C4	20-60	Mixed 10YR5/6y	N A	Ą	Ν	N A	NA
46	SCHULINE	0	ဟ	Ap	0-4	mixed 10yr 5/1,5/3, cfd 5/8	SIL	CP	Ĭ.	5.5	As
46	SCHULINE	Q	ဟ	B/C1	4-10.	mix10yr5/1,5/6, cfd 5/8	SIL	CP	ŗ	9	As
46	SCHULINE	81	S	B/C2	10-30.	mixed 10yr 5/4,5/2, cfd 5/8	ಕ	CP	Vfrim	7.5FC	As
46	SCHULINE	01	ဟ	B/C3	30-60	mixed 10yr5/2,5/405/6,cfa 5/8	ಕ	CP	Vfirm	7.5,FC	NA
47	SCHULINE	. 0	N A	Ap	2-0	10yr 5/1 cfd 5/8 4/6	SIL	1 Msbk	Ē	5.5	AS
47	SCHULINE	0	Ą	B /C1	7-14.	mixed 5/1 5/6 5/4 Cmd 5/8	ರ	CP	Vfirm	5.5	AS
47	SCHULINE	0	NA	B/C2	14-30	Mixed 5/1 6/2 5/4	CL & clay	CP	Vfirm	7	AS
47	SCHULINE	0	N A	B/C3	30-60	Mixed 5/6 5/1 5/3	ਹ	S B	Vfirm	80	NA

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph B	Boundary
48	LENZBURG	1	Α	AP	2-0	Mixed 5/2 5/4	SIL & SICL	<b>8</b>	Ejj.	5.5	AS
48	LENZBURG	-	*	B/C1	7-18.	Mixed 5/2 5//1 5/4	SICL	O B	firm	6.5	AS
48	LENZBURG		>	B/C2	18-30	Mixed 5/2 5/1 5/6	ರ	9	Víirm	7.5,FC	AS
49	LENZBURG	8	ш	AP	9-0	Mixed 10YR 4/2 5/4	SIL SILC	1 Msbk	¥	5.5	AS
49	LENZBURG	2	ш	B/C1	6-20.	Mixed ftd 5/6 5/1 5/2 10yr 5r	ರ	Ö	Vfirm	6.5	AS
49	LENZBURG	2	ш	B/C2	20-40	Mixed 5/6 5/1 5/8	ರ	90	Vfirm	7	AS
21	BIRDS	2	*	АР	2-0	10YR5/2 cfd 5/8	SIL	2fgr	÷	5.5	AS
51	BIRDS	7	*	Cg1	7-14.	10YR5/1 cfd 5/8 5/12	SIL	Σ	¥	5.5	SS
51	BIRDS	2	*	Cg2	14-30	10YB6/1 cfd 5/8 5/12	SIL	Σ	÷	9	SS
21	BIRDS	2	*	Cg3	30-42	10YR5/1 cfd 5/8 6/1	SIL	Σ	÷	7.5,FC	S
21	BIRDS	2	*	Cg4	42-60	2.5Y6/2 cfd 5/1 5/8	SIL	Σ	÷	7.5,FC	SS
23	SCHULINE	15	ш	∢	2-0	mix 10yr 5/2, 4/2	SIL	lfsbk	¥	5.5	As
. 23	SCHULINE	15	ш	B/C1	007-15	mixed 10yr 5/2, 5/6	Sil, Sicl	8	¥	9	As
53	SCHULINE	15	ш	B/C2	15-31	mixed 10yr 5/6, 5/3, cfd 5/8	cl 5%	đ	firm	7.5 FC	As
23	SCHULINE	15	ш	B/C3	31-60	mixed 10yr 5/1, 5/6, 5/3	cl 5%	8	firm	7.5 FC	NA
22	LENZBURG	7	*	∢	0-11	mix 5/6, 5/2 cmd 5/8	SICL & CL	CP	firm	5.5	AS
55	LENZBURG	7	*	B/C	11-20.	Mixed 10YR 5/2 4/1 & 5/4 cmd 5/8	CL&L	CP	vfirm	6.5	AS
55	LENZBURG	7	*	Cg1	20-40	5Y 5/1 cmd 5/8 5/4	ರ	S	vfirm	7.3	AS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
53	LENZBURG	7	*	Cg2	40-60	10YR 6/2 cmd 5/8 5/4	ਹ	S S	vfirm	7.5FC	NA
26	SCHULINE	က	ш	AP	0-4	10YR 4/2	SIL	2f gr	7.	5.5	AS
26	SCHULINE	က	ш	B/C1	4-7.	Mixed 10Y 5 5/4 5/6 5/2	ъ	G	firm	5.5	AS
56	SCHULINE	က	ш	B/C 2	7-22.	Mixed 10 YR 5/2 5/3 & 5/4 cfd 5/4	SIL&CL	G	firm	6.5	AS
56	SCHULINE	က	ш	B/C3	22-40	Mixed 10YR 6/2 5/2 &5/6	ъ	O B	vfirm	7.5,FC	AS
56	SCHULINE	က	ш	B/C 4	40-60	Mixed 10YR 5/2 6/1 & 5/6	ರ	d O	vfirm	7.5FC	N N
22	SCHULINE	ო	ш	АР	8-0	Mixed 10YR 5/2 5/1, 5/6	SIL & SICL	1 fsbk	4	5.5	AS
22	SCHULINE	ო	ш	B/C 1	8-17.	Mixed 10YR 5/6 5/2 5/1cfd 5/8	SICL & CL	O	firm	6.0.	AS
22	SCHULINE	ო	ш	B/C 2	17-30	Mixed 10YR 5/6 4/3 5/2cfd 5/8	SICL & CL	OP	firm	7.5,FC	CS
22	SCHULINE	ღ	ш	B/C 3	30-60	Mixed 10YR 5/6 5/2 5/1cfd 5/8	ರ	O B	firm	7.5,FC	В
62	WAKELAND	_	z	4	2-0	10YR 4/3 S	Silt Loam	2fgr	4	6.0.	AS
62	WAKELAND	4	z	O <sup>r</sup>	37453	10YR 5/3 cff 5/2 5/6	SIL	Σ	4	6.0.	S
62	WAKELAND	<del>-</del>	z	O	16-38	10YR 5/2 cff 5/6 6/4	SIL	Σ	#	6.0.	SO
62	WAKELAND	-	z	O	38-60	10YR 5/2 mfd 10yr 5/6 6/1	SIL	Σ	#	6.0.	SO
83	SCHULINE	-	z	< <	0-5	10YR41/3	SIL	Ifq2	4	15	AS
83	SCHULINE	-	z	B/C	005-17	10YR414 60YR4/2	SICL	VCP	EXFI	9	ES
83	SCHULINE	-	z	O	17-60	N 2/0 10YR4/2 2.5YR4/2	ರ	Ε	vfi	8,FC	NA V
49	SCHULINE	-	z	A	0-3	10YR5/3	SIL	lfgr	#	5.5	AS

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	柘	Boundary
64	SCHULINE	+	z	AE	003-13	10YR5/2 10YR4/6 10YR4/3	SIL	lfsbk	4	5.5	AS
4	SCHULINE	-	z	5	13-33	10YR4/4 5Y511 2.5YR4/2	SICL	vcp	ijγ	7	AS
64	SCHULINE	-	z	25	33-60	N2/0 5Y511 2.5Y4/4	ರ	Ε	exfi	8,FC	Ą
29	SCHULINE	-	z	∢	2-0	Mixed 5/2 1412 &516	SIL & CL	g	firm	7 .	AS
67	SCHULINE	-	z	B/C1	007-20	mixed 10YR5/6 &5/2 cfd5/8	ಕ	ප	firm	7	AS
29	SCHULINE	-	z	B/C2	20-35	mixed 5/6 1 5/8 & 5/2	SCL& CL	g	firm	7.5FC	AS
67	SCHULINE	-	z	B/C2	35-60	mixed 5/2,5/18,5/6 cfd 5/18	ರ	8	firm.	7.5,FC	Ą
89	LENZBURG	0	Ą	4	0-10	Mixed 5/6,5/2,5/1 cfd. 518	sil & cl % or gr	сb	firm	9.9	AS
89	LENZBURG	0	Ą	B/C1	010-15	mixed.5/2,5/6 &5/1	cl 5%gr	g	vfirm	6.5	AS
89	LENZBURG	0	Ą	B/C2	15-30	mixed 5/2,5/1&5/6	ਹ	сb	vfirm	7	AS
89	LENZBURG	0	¥N	B/C3	30-60	mixed 5/3,5/2,5/1&5/6	ਹ	g	vfirm	7.5FC	<b>ĕ</b>
69	SCHULINE	15	ш	4	2-0	mixed 10YR 5/2&4/2	SIL	lfsbk	÷	5.5	AS
69	SCHULINE	15	ш	B/C1	007-15	mixed 10YR 5/2&5/6	Sil & Sicl	g	÷	9	AS
69	SCHULINE	15	ш	B/C2	15-31	mixed 10YR5/6& 5/3 cfd 5/8	cl 5%gf	8	firm	7.5,FC	AS
69	SCHULINE	15	ш	B/C3	31-60	mixed 10YR5/1,5/6,5/3	cl 5%gf	8	firm	7.5,FC	¥ X
72	BIRDS	0	N A	AP	0-5	10YR5/2 MMf4/2FLD10YR5/8	is	2fsbk	¥	6.5	AS
72	BIRDS	0	A	Cg1	005-18	5YR5/1 cff 10YR6/2&5/8	IIS	1fsbk	¥	6.5	CS
72	BIRDS	0	N A	Cg2	18-30	5YR5/1 cfd 6/1&5/8	is	Σ	4	7	SS

Sit	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뚭	Boundary
72	BIRDS	0	NA	රිගී	30-60	2.5YR6/2 cmd 10YR5/2,5/8	SIL	Σ	fr	7	NA
73	MORRISTOWN	0	N A	4	0-4	10YR 5/3	SIL	1fgr	Ŧ	7	AS
73	MORRISTOWN	0	Y Y	B/C	004-12	mixed 10YR 5/6&5/2	CL5%	Σ	vfirm	7	NA
74	SCHULINE	0	NA	∢	0-3	10YR4/6 10YR 5/4	SiL	lfgr	÷	9	AS
74	SCHULINE	0	N A	B/C	3-20.	10YR4/6 10YR511 10YR4/3	Sicl	vcp	ij	^	SS
74	SCHULINE	0	N A	O	20-60	10YR4/4 M510 2.5Y4/2	С С	Ε	vfi	8,FC	N A
75	SCHULINE	15	*	AB	0-3	10YR4/3 10YR 4/6	sicl	Ifsbk	¥	9	AS
75	SCHULINE	15	*	BC	003-12	10YR4/3 5Y511 7.5YR 4/6	sicl	vcp	vfi	8,FC	AS
75	SCHULINE	15	*	O	22251	N2/0 N5/0 5Y4/1 7.5YR4/6	ਹ	vcp	vfi	8,FC	N A
77	LENZBURG	15	*	ЧЬ	9-0	mixed 10YR5/6&5/2	SICL	CP	firm	5.5	AS
11	LENZBURG	15	*	B/C1	006-20	mixed10YR 5/1&5/6 cf 5/8	CL 5%gr	CP	vfirm	9	AS
11	LENZBURG	15	*	B/C2	20-42	mixed 10YR 5/6 & 5/1	ci&sici	G G	firm	5.5	AS
11	LENZBURG	15	*	B/C3	42-60	10YR5/1 cmd 5/8,4/6	ਹ	G G	firm	7.5,FC	NA
78	STOY	7	SE	ЧЬ	8-0	ff conc. 5/2	SIL	silZfgr	#	9	AS
78	STOY	7	SE	Bţį	008-16	ffconc.5yr5/4,mfdM5/2cf5/2, 5/8	SILC	2fgbk	#	9	SS
78	STOY	7	SE	Bt2	16-30	ff.conc. 10YR MMD 5/2	NA	NA	Ν	NA	Y Y
78	STOY	7	SE	N A	¥	& 5/8 M5/2 cf	SICL	2fsbk	firm	5.5	cs
78	STOY	7	SE	Btg1	30-40	ff.conc.10yr5/2MMD5/4,5/8 M5/1cf	SICL	2msbk	firm	5.5	SS

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	둡	Boundary
78	STOY	7	SE	Btg2	40-52	ff.conc.10yr5/2mmd5/4,5/8 m5/1 cf	SICL	2msbk	firm	5.5	SS
78	STOY	7	SE	Btg3	52-60	ff.conc.10yr5/1mmd5/4,5/8m5/1cf	SICL	2msbk	firm	5.5	SS
79	STOY	4	Ø	АР	8-0	ff.conc 10YR 4/2	SIL	2fgr	¥	9	AS
79	STOY	4	တ	ш	008-14	ff.conc 5/2 ftd 5/8	SIL	2fpty	<b>#</b>	9	SS
79	STOY	4	တ	Bt1	14-20	ff.conc.10yr5/4cfd5/2,5/8m5/1 cf	SICL	2fsbk	firm	5.5	SS
79	STOY	4	Ø	Bt2	20-32	ff.conc.10yr mfd5/2,5/8 m 5/2 cf	SICL	2fsbk	firm	5.5	S
79	STOY	4	တ	Btg1	32-43	ff.conc 5/2 mfd 5/8 & 5/4 M5/1 cf	SICL	2fsbk	firm	5.5	SS
79	STOY	4	ဟ	Btg2	43-60	ff.conc. 5/1 mfd 5/6&5/2 M 5/1 CP	Hvy SIL	2msbk	÷	5.5	ΝΑ
85	BIRDS	-	>	AP	0-5	mised 4/3&5/2	SIL	1msbk	<b>±</b>	9	AS
82	BIRDS	-	*	B/C	005-13	mixed 10YR 5/1&4/3&5/6	Sici 3%	g	firm	9	AS
85	BIRDS	<b>-</b>	>	B/C	13-22	conc. Mixed 5/1 &6/2 cpd 5/8	si	Σ	¥	9	AS
82	BIRDS	<del>-</del>	>	Cg1	22-40	conc 10YR 5/1 MMD 5&	sil	Σ	#	9	S
85	BIRDS	-	>	Cg2	40-60	10YR 6/2 MMD 5/8 & 5/4	sil	Σ	7=	9	NA
84	BIRDS	0	N	۷	0-5	10YR 5/2	Sil	Mfgz	¥	5.5	AS
84	BIRDS	0	A	Bg1	005-13	10YR 4/2	Sil	2MPL	fr	ဖ	S
84	BIRDS	0	Ą	Bg2	13-20	ED 10YR4/2 CD 10YR5/2	Sil	1msbk	7=	9	S
8	BIRDS	0	N A	Bg3	20-32	10YR4/6CD 10YA 5/2	Sil	1msbk	#	6.5	SO
84	BIRDS	0	N	Bg4	32-60	10YR5/4CD 10YR 5/2	Sil	1msbk	#	7.2	S

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뮵	Boundary
82	SCHULINE	0	NA	AB	4-0	10YR4/610YR4/3	Sicl	lfsbk	æ	7.5,FC	AS
82	SCHULINE	0	NA	BC	004-19	10YR5/6 10YR4/2	sicl	dev	æ	7.5,FC	જ
82	SCHULINE	0	¥	O	19-60	5y 5/1 10YR 4/4 2.5 y 4/2	ರ	Σ	exfi	8,FC	N A
88	SCHULINE	0	Ā	٧	4-0	10YR4/3	Sil	Ifsbk	4	9	AS
86	SCHULINE	0	Ā	AB	004-17	10YR4/3 10YR4/6	Sicl	1msbk	æ	ຜ	AS
86	SCHULINE	0	Ā	O	17-60	5Y5/1 10YR 4/6	sicl	vcp	exfi	8,FC	N A
87	SCHULINE	0	¥	AB	0-3	10YR 4/4	Sicl	Imsbk	¥	9	. AS
87	SCHULINE	0	Ā	B/C	003-18	5YR 5/8 N5/10 7.5YR 5/6	Sicl	dox	vĮ	8,FC	AS
87	SCHULINE	0	Ą	O	18-60	7.5YR5/6 10YR4/2 5Y 4/1	ಠ	ε	exfi	8,FC	N N
88	SCHULINE	0	A	Ą	0-5	10YR 5/3	SIL	Ifgv	.≥	6.5	AS
88	SCHULINE	0	A	B/C1	005-17	10YR 4/6 10YR5/4 10YR4/2	Sicl	2mpl/vco	正	7.5,FC	S
88	SCHULINE	0	NA	BC2	17-36	7.5YR5/6 10YR4/6 10YR4/2	sicl	dox	Œ	5.5	cs
88	SCHULINE	0	A	ပ	36-60	N 2/0 5 YR5/8 5YR 4/1	5	vcp	正	8,FC	NA
68	SCHULINE	0	NA	<	0-3	conc mixed 10YR 5/6,5/2	sil &SICL	đ	f	5.5	AS
89	SCHULINE	0	N A	B/C1	003-11	conc mixed 10YR 5/6,5/2,5/1	Sil	융	firm	6.5	AS
89	SCHULINE	0	N A	B/C2	16-60	conc mixed 10YR 5/6 & 5/2	cl 5%	đ	firm	6.5	AS
90	MARINE	-	ဟ	АЬ	6-0	f conc. 10YR 4/2	<u>is</u>	2fgr	#	9	AS
90	MARINE	-	တ	ш	009-16	f. conc. 10yr 5/2 ffd 5/8	si	2fptk	fr	9	SS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ą	Boundary
90	MARINE	-	S	Bt1	16-24	f.conc. 10YR5/4 cfd 5/8&5/2 m5/2cf	Sil	2msbk	firm	9	SS
90	MARINE	-	S	Bt2	24-35	10yr5/4 cfd 5/8 & 5/1 M 5/1 cf	sic	2msbk	firm	5.5	SS
90	MARINE	-	ဟ	BTg1	35-45	f.conc. 10yr5/2 cfd 5/8 & 5/1m5/1cf	sicl	2msbk	firm	5.5	SS
06	MARINE	-	Ø	ВТд2	45-60	10yr5/1, mfd 5/8&5/4 m slict	sicl	2msbk	firm	5.5	SS
91	MARINE	001/2	ш	ЧЬ	8-0	cf. Conc. 10YR 5/2	Sil	2fpty	<b>.</b> 4	9	AS
91	MARINE	001/2	ш	Eg1	008-18	cf. Conc. 10YR5/1 cfd 5/8	Sil	2fpty	fr	9	S
91	MARINE	001/2	ш	Eg2	18-24	cf. Conc. 10YR5/1 MFD 5/8 2.5yr6/2	II.	2fpty	fr	9	S
91	MARINE	001/2	ш	Btg1	24-32	cf. Conc. 10YR5/2 MFD 5/8 5/4m5/2 cf	Sic	2msbk	firm	5.5	S
91	MARINE	001/2	ш	Btg2	32-42	cf. Conc. 10YR5/2 MFD 5/8 5/4M5/1cf	Sic	2msbk	firm	5.5	SS
91	MARINE	001/2	ш	Btg3	42-60	cf. Conc. 10YR5/1 MF 5/8 5/2m5/1cf	Sic	2msbk	firm	5.9	¥.
92	LENZBURG	က	N N	⋖	4-0	Mixed 10YR4/2&5/1 cfd 10yr 5/8	Sil & Sicl	massive cp	firm	6.5	AS
92	LENZBURG	က	N N	B/C1	004-15	mixed 10YR5/2 & 5/6 CFD 10yr5/8	ರ	massive cp	v firm	7	AS
85	LENZBURG	က	NA	B/C2	15-48	mixed 10YR5/2, 5/18 4/3	sil & cl	massive cp	firm	7	AS
85	LENZBURG	က	N A	B/C3	48-60	mixed 5YR5/1&5/4 cfd 5/8&4/6	cl & sil	massive cp	v firm	7.5,FC	NA
93	BIRDS	001/3	*	AP	2-0	10YR5/3	Si.	mf gk	4	5.5	AS
93	BIRDS	001/3	*	5	007-16	10YR5/2 cfd 5/6& 4/3	sil	Σ	#	9	SS
93	BIRDS	001/3	>	C5	16-38	10YR5/2 mmd 5/6, 4/3	Sil	Σ	Į.	9	SS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	품	Boundary
93	BIRDS	001/3	×	වී	38-60	10YR 5/1 mmd 5/6,4/3	sil	Σ	fr	9	NA
94	BIRDS	0	A A	∢	2-0	conc. 10YR 4/3	si	2fgr	Ţ.	5.5	SS
94	BIRDS	0	Š	ပ	007-15	conc. 10YR 5/3 cfd 5/6, 5/2	, III	Σ	4	5.5	S
94	BIRDS	0	Š	Cg1	15-35	conc. 10YR5/2 cmd 5/6,5/4	ii.	Σ	¥	9	SS
94	BIRDS	0	N A	Bg2	35-60	conc. 10YR5/2 mmd 5/6,6/1	ŝij	Σ	¥	9	N
95	SCHULINE	0	N A	2-0	∢	10YR 5/3	iis	fcp	FR	7.5,FC	AS
95	SCHULINE	0	N A	007-34	B/C	10YR4/4, 7/5YR5/6 5YR5/1	Sici	vcp	efi	8,FC	SS
92	SCHULINE	0	Š	34-60	O	N2/0 10YR4/1,5/1,5/1	겅	E	efi	8,FC	NA
96	SCHULINE	0	¥.	∢,	9-0	10YR 5/3	si	1fgr	4	7	AS
96	SCHULINE	0	Š	BC	006-15	10YR 4/6 10YR 4/2	si	1sbk	ij	7.5,FC	AS
96	SCHULINE	0	NA	5	15-30	10YR4/4 n6/0 10YR 4/2	sicl	vcp	exfi	8,FC	GS
96	SCHULINE	0	N A	8	30-60	N2/0 N 5/0 10YR 4/4	75	vcp	exfi	8,FC	AA
26	SCHULINE	0	N A	¥	0-5	10YR 5/3	Si	1fgr	#	6.5	AS
26	SCHULINE		NA	B/C1	005-13	10YR4/4 5YR 5/1	sicl	vcp	exfi	8,FC	SS
26	SCHULINE	0	NA	B/C2	13-28	10YR 6/5YR 5/1	sicl	vcp	exfi	3.5	S
46	SCHULINE	0	Y Y	B/C3	28-42	5YR 5/8 5YR 5/1	sicl	vcp	exfi	8,FC	જ
26	SCHULINE	0	NA A	B/C4	42-60	10YR4/4 5YR 5/1	ਹ	Ε	exfi	8,FC	NA
101	LENZBURG	15	NA	O	09-0	calc 10YR 5/6, 5/2	loam,cl till	8	vfirm	7.5,FC	NA

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	F.	Boundary
102	MARINE	0	NA	AP	8-0	f. conc. 5/2	sil	2fgr	fr	ဖ	AS
102	MARINE	0	NA	AP	008-13	f. conc. 5/2 cf 5/8	iis	2fpty	¥	9	CS
102	MARINE	0	NA	AP	13-20	f. conc. 5/6 cf 5/8&5/2 m5/2 cf	sicl	2fpsbk	firm	ဖ	SS
102	MARINE	0	NA	AP	20-32	f. conc. 5/6 cf 5/8, 5/2 m 5/2 cf	sicl	2fsbk	firm	9	CS
102	MARINE	0	¥ •	AP	32-45	f. conc. 5/2 cf 5/8, 5/3 m 5/1 cf	sicl	2fsbk	fim	5.5	SO
102	MARINE	0	AN	AP	45-60	f. conc. 5/1 cf 5/8,5/3 m 5/1 cf	Si	Zfsbk	fria	5.5	NA
103	MARINE	0	NA	AP	8-0	f.conc. 5/2	is	2fgy	÷	9	AS
103	MARINE	0	N	· ш	008-12	f.conc. Crd 5/6	<u>ië</u>	2fgty	¥	9	AS
103	MARINE	0	N A	Bt1	37620	f. conc.10YR5/6 ffd5/8, 5/2 m5/2cf	sicl	2fsbk	ŧ	5.5	S
103	MARINE	0	N	Bt2	30-39	f. conc.10YR5/4 ffd 5/2,5/6 m5/2cf	sicl	2msbk	firm	5.5	CS
103	MARINE	0	NA	Btg1	39-50	10yr5/2 cfd 5/8, 3/7 Md 5/6 ct	sicl	2msbk	firm	5.5	NA
103	MARINE	0	NA	B/C	20-60	10YR 5/1 cfd 5/8 MD3/1 cfd	N A	NA	NA	Š	NA
104	BIRDS	0	N	4	8-0 .	10YR5/2 fld 5/8	Sil	mmgr	#	9	NA
104	BIRDS	0	N A	Cg1	008-16	10YR5/2mmd 5/8&4/6	si	Ε	¥	9	NA
104	BIRDS	0	A	Cg2	16-30	10YR5/1 mmd 5/8,4/6	si	Ε	Ŧ	9	N A
104	BIRDS	0	AA	Cg3	30-60	2.5 YR 6/2 mmd 5/8,4/6	si	Ε	ţ	9	Y V
105	WAKELAND	0	A	¥	8-0	conc. 10YR 4/3	Sil	2fgr	fr	5.5	AS
105	105 WAKELAND	0	N A	5	008-17	conc. 5/3 fff 5/2	Sil	<b>-</b>	f	5.5	SS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	£	Boundary
105	105 WAKELAND	0	NA	Cg1	17-29	conc. 5/2 cmd 5/6&6/1	si	С	fr	5.5	SS
105	105 WAKELAND	0	¥.	Cg2	29-60	conc. 5/1 cmd 5/6, 5/2, 6/1	iis	c	÷	5.5	A A
106	LENZBURG	0	Ą	4	9-0	10YR 4/6 10YR 5/3	Si	1fgr	¥	9	AS
106	LENZBURG	0	Ą	BC	006-18	10YR4/3 5YR5/8 2.5YR4/2	sicl	vcp	Į.	8,FC	AS
106	LENZBURG	0	Ā		18-60	N2/0 5YR5/1 10YR4/3	ਹ	Ε	exfi	8,FC	NA
107	SCHULINE	0	A A	₹	0-5	10YR 3/3	iis	1fgr	¥	9	AS
107	SCHULINE	0	Š	A/E	005-13	10YR 5/4 10YR 5/2	iis	1fgr	¥	7	SO
107	SCHULINE	0	¥ ¥	B/C	13-24	10YR5/1,10YR5/4, 2.5YR 4/2	sicl	vcp	γį	8,FC	SS
107	SCHULINE	0	Š	O	24-60	7.5YR4/6 2.5YR4/2 5YR 5/1	ਹ	Ε	VFI	8,FC	NA
108	SCHULINE	0	N A	4	0-4	10YR 5/3	is	1fgr	4	9	AS
108	SCHULINE	0	¥	A/B	004-14	10YR 4/6 10YR 5/3	is.	1fsbk,1fgv	4	6.5	AS
108	SCHULINE	0	Ā	B/C	14-28	5YR5/1 5YR5/6 2.5YR 4/2	sici	vcp	vfi	8,FC	GS
108	SCHULINE		N	O	28-60	N2/0 10YR5/8 5YR 5/1	ਹ	vcp	esfi	8,FC	NA
110	SCHULINE	0	A	⋖	0-4	10YR 5/3	is	2fgv	\$	ဖ	SS
110	SCHULINE	0	N A	AVE	004-17	10yr4/6, 10yr5/6, 10yr5/3	sicl	1fgv	\$	7	AS
110	SCHULINE	0	NA	B/C	17-29	10yr4/4,10yr4/1, 10yr5/6	sicl	vcp	vfi	8,FC	AS
110	SCHULINE	0	A	ပ	29-45	N2/0 7.5yr4/6, N5/1 coal	sicl	E	exfi	8,FC	NA
=======================================	SCHULINE	0	N A	∢	8-0	10YR 5/3	sil	1fgr	fr	6.5	AS

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뭅	Boundary
111 SCHULINE	0	NA	A/B	008-25	10yr4/4, 7.5yr4/6,10yr5/2	sil	1mpl/cp	Ę.	7	SS
111 SCHULINE	0	NA	B/C	25-46	10yr5/6,10yr4/4, 10yr4/2	sicl	vcp	exfi	8,FC	AS
111 SCHULINE	0	NA	O	46-50	5G 5/1 7.5yr4/6	sicl	vcp/m	exfi	8,FC	NA
112 SCHULINE	0	NA	∢	6-0	10yr5/2 10yr5/3	sil	1fgr	Ŧ	9	AS
112 SCHULINE	0	NA A	AVE	009-14	10yr4/6 10yr4/3	sii	1fgr	#	9	AS
112 SCHULINE	0	NA	B/C1	14-48	10yr5/1 7.5yr5/1 10yr5/4	sic	vcp	ijΣ	8,FC	S
112 SCHULINE	0	NA	B/C2	48-60	7.5yr4/6, 10yr5/4 5B 5/1	ਹ	vcp	exfi	8,FC	
113 SCHULINE	0	Y Y	٧	0-7	mixed 10yr5/6&5/2	cl 5%	1msbk	firm	7	AS
113 SCHULINE	0	NA	B/C1	007-18	mixed 10yr5/2 & 5/6	cl 5%	ф	firm	7.5,FC	AS
113 LENZBURG	0	Y Y	B/C2	18-60	mixed 10yr5/6, 5/8, 5/2	cl 5%	ф	v firm	7.5,FC	NA V
114 STOY	0	N A	AP	8-0	cfconc. 5/2 fififout 5/3	SIL	2fgr	Ŧ.	9	AS
114 STOY	0	NA	ш	008-13	cfconc. 5/2 cff 6/2 & 5/4	SIL	2fpty	14	5.5	SS
114 STOY	0	Ą	Btt	13-22	ofconc. 10yr 5/4, cfd 5/2& 5/8M10yr 5/2 cf & 7/2 silt coats	SIL	2msbk	firm	5.5	S
114 STOY	0	¥ V	Bt2	22-40	10yr3/4 cfd 5/2 &5/8 M5/2cf f7/2 s.c.	hvy SICL	2msbk	firm	5.5	S
114 STOY	0	NA	Btg1	40-48	10yr5/2 cfd 5/2 cf 5/8 & 5/1	SICL	2msbk	firm	5.5	SO
114 STOY	0	NA	Btg2	48-60	10yr 5/1 cfd 6/8 & 5/4 f 5/2 cf	SICL	1msbk	firm	9	NA
115 STOY	-	N A	AP	8-0	f. conc. 10YR 5/2	Sil	1fgr	4	9	AS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뭅	Boundary
115	STOY	-	NA A	ш	008-12	10yr 5/3 cff 5/2	si	2fpty	÷	9	S
115	STOY	-	N A	B#	012-20	f.conc.10yr5/4cff5/8 M5/2,5/3 cf	sicl	2fsbk	Ţ	5.5	CS
115	STOY	-	N A	Bt2	20-35	10yr5/4 Mff5/8 & 5/1 M5/1 cf	sic	2msbk	firm	5.5	SO
115	STOY	-	NA	Btg1	35-49	f. conc. 2.5yr6/2 cfd 5/8 & 5/4 5/1 cf	sici	2msbk	frim	5.5	S
115	STOY	-	NA	Btg2	49-60	5Yr11 Cld5/8&5/3 C 5/1 cf	S.	2msbk	¥	5.5	છ
116	BIRDS	0	N A	4	2-0	f. conc. 5Yr5/1 cfd 5/8 3/1	is	1fsbk	4	9	CS
116	BIRDS	0	N A	5	007-17	f.conc. 5yr5/1, mfd 5/8, 4/2	Si	Ε	<b>±</b>	9	cs
116	BIRDS	0	N	8	17-35	f.conc. 2.5yr6/2 mfd 5/8 & 5/2	iis	Ε	<b>±</b>	9	SS
116	BIRDS	0	N A	ខ	35-40	f.conc. 2.5yr 6/2 mmd 5/8	155	E	4	9	NA
117	SCHULINE	0	NA	∢	0-10	10Yr 4/3	is	1fgr	<b>+</b>	9	AS
117	SCHULINE	0	NA	B/C1	010-15	10yr 7/4 10yr 5/6	īs	1fsbk	4	7	SS
117	SCHULINE	0	NA	B/C2	15-24	10yr5/4, 10yr5/6, 10yr 4/2	ਠ	vcp	exfi	8,FC	SS
117	SCHULINE	0	NA	B/C3	24-60	2.5yr 4/1 10yr 4/2	ਹ	Ε	exfi	8,FC	Y Y
118	SCHULINE	0	NA A	⋖	0-4	10yr 5/3	Sil	1fgl	fr	မှ	AS
118	SCHULINE	0	NA	ac	004-15	7.5yr 4/4 10yr 4/2	sicl	vcp	vfi	8,FC	AS
118	SCHULINE	0	NA	O	15-60	5yr 5/1 7.5yr4/6, 10yr 5/6	ਹ	E	νĮ	8,FC	Ą Z
119	SCHULINE	0	AA	A	0-10	10yr 5/3	Si	1fgr	Ħ	9	AS
119	SCHULINE	0	NA	B/C1	010-15	10yr5/4 10yr 5/2	sic	dox	fi	8,FC	cs

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
119	SCHULINE	0	NA	B/C2	15-25	10yr5/8, 10yr5/1, 10yr5/6	sicl	vcp	vſi	8,FC	SS
119	SCHULINE	0	NA	B/C3	25-29	7.5yr4/6, 10yr5/6, 5yr5/1	-	vcp	<b>=</b>	3.5	SO
119	SCHULINE	0	NA	B/C4	29-60	7.5yr4/6 10yr5/4 10yr5/1	ਹ	vcp	exfi	8,FC	N A
121	LENZBURG	10	N A	4	9-0	mixed 10yr 5/6, 5/2	cl 5%	1msbk	firm	7	AS
121	LENZBURG	10	NA	B/C1	007-18	mixed 10yr 5/2, 5/6	cl 5%	NA	fin	7.5, FC	AS
121	LENZBURG	10	N	B/C2	18-60	mixed 10yr 5/6, 5/8, 5/2	cl 5%	N A	v firm	7.5, FC	AN
122	LENZBURG	-	NA	A	8-0	mixed 10yr5/6, 4/2,5/1, 5%	cl, sicl, sil	1msbk	firm	9	AS
122	LENZBURG	-	NA	B/C1	008-23	mixed 5yr5/1,10yr5/6, 6/3 5%	cl&sicl	g	firm	7.5,FC	AS
122	122 LENZBURG	-	NA	B/C2	23-49	mixed 5yr5/1, 10yr5/3, 5/6 5%	ច	8	v firm	7.5,FC	AS
122	LENZBURG	-	A	B/C3	49-60	mixed 5yr5/1,5/3,5/6,5-10% coal	ਹ	9	v firm	7.5,FC	NA
123	na	A	N A	Y Y	¥Z	Middle of Rock Spill way 2 ft of RR5 rip rap	Y Y	Ϋ́	NA N	N A	¥
124	124 HOSMER	က	*	AP	9-0	10yr 4/3	is	2fsbk	#	6.5	AS
124	124 HOSMER	ဇ	*	#	006-12	10yr5/6, 4/4 cf cfd 10yr5/2	sicl	2msbk	firm	9	SS
124	124 HOSMER	က	*	Bt2	012-20	10yr5/4c5/2cf &5/2,5/3	sicl	2msbk	firm	5.5	SS
124	124 HOSMER	က	*	Bt2	20-28	10yr5/4, 10yr5/2 cf md 5/8	sicl	2msbk	firm	5.5	SS
124	HOSMER	က	*	Br3	28-45	10yr5/2 mld. 5/8 & 4/6	sicl	2msbk	#	5.5	SS
124	HOSMER	က	*	BC	45-60	10yr5/2mid10yr5/8, 4/6	si	2msbk	#	5.5	S
125	STOY	0	A A	АР	2-0	10yr 4/7	S	2fgr	ţ	9	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	吊	Boundary
125	STOY	0	NA	Bff	007-16	10yr5/4 cfd 5/8&5/2 5/3 cf	sicl	2msbk	ΙL	9	Cs
125	125 STOY	0	NA	Btg1	16-26	10yr5/2 cfd 5/8,5/4C5/1 cf	sicl	2msbk	firm	7	Cs
125	STOY	0	Ą	Btg2	26-32	10yr5/1 cfd 5/8& 5/4 c 5/1 cf	sicl	2msbk	firm	7	လ
125	STOY	0	Ą	Btg3	32-47	f.corc.5/1 ffd 5/8 & 4/6 of 5/1	sicl	2msbk	firm	7.5	స
125	sтоу	0	A A	Btg4	47-60	f.corc.5/1 ffd 5/8 & 4/6 cf 5/1	sil	2msbk	firm	7.5	S
126	STOY	0	Ā	ЧЬ	6-0	f. conc. 5/2	lis	2fgr	fr	9	AS
126	STOY	0	¥.	BIT	009-17	10yr 5/3 cff 5/2, 5/6 CF 5/1	sicl	2msbk	firm	5.5	SS
126	STOY	0	Ä	Btg1	17-28	10yr 5/2, cfd 5/4,5/6 cf 5/1	sicl	2msbk	firm	5.5	SS
126	STOY	0	Ą	Btg2	28-40	10yr5/1 cfd 5/8, 4/6 cf 5/1	sicl	2msbk	firm	5.5	SS
126	STOY	0	Ą	Btg3	40-60	10yr5/1 M5/8 cf 5/1	sicl	2msbk	firm	9	NA
127	127 Good Oconee	001/2	တ	¥	6-0	con. 10yr 3/1	si	2for	f	9	As
127	Good Oconee	001/2	တ	낊	009-13	con. 10yr5/2 com 3/1 oc	Sil	2fpty	fr	5.5	ပိ
127	Good Oconee	001/2	တ	E2	13-18	conc. 10yr5/1 ffd10yr 5/8	sil	2fpty	firm	5.5	S
127	Good Oconee	001/2	ဟ	B#	18-27	10yr5/4 crd 5/2,5/8 5/1cf conc	sicl	2msbk	firm	5.5	S
127	Good Oconee	001/2	S	Btg1	27-40	10yr5/1 m 10yr5/8,1/6	sicl	2mskk	firm	5.5	S
127	Good Oconee	001/2	ဟ	Btg2	40-60	5yr 5/1 ffd 5/8 & 4/6	sicl	1msbk	firm	9	N
128	WAKELAND	0	N A	4	9-0	10yr4/3 cff 10yr4/2	si	2msbk	<b>-</b>	9	క
128	WAKELAND	0	NA	Bw1	91-900	10yr5/3 cff 10yr5/2, 4/2	sil	2msbk	÷	9	బ

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뚭	Boundary
128 WAKELAND	0	NA	Bw2	16-25	10yr 5/2 cff5/3,5/8	iii	2msbk	fr	5.5	క
128 WAKELAND	0	¥	Bw3	25-40	10yr5/2 cff5/2, 5/8	iis	2msbk	4	9	S
128 WAKELAND	0	¥ ¥	O	40-60	10yr5/2 cff 10yr4/2,5/8	īs	massive	<b>+</b>	ဖ	క
129 LENZBURG	0	Ą	ЧЬ	0-5	mix 5yr5/1 fl10yr5/8 5% coal	cl 5%coal	сb	firm	7.5,FC	As
129 LENZBURG	0	Ā	B/C1	005-16	mix 10yr 4/2, 4/3,5/6	sil & sicl	đ	vfirm	9	As
129 LENZBURG	0	Ϋ́	B/C2	16-30	mix 10yr5/1, 2.5yr 6/1	hvy cl	đ	v firm	9	As
129 LENZBURG	0	Ą	B/C3	30-60	mix 10yr 5/1 & 5/6	hvy cl	do	v firm	7.5,FC	As
130 LENZBURG	-	z	B/C1	0-30	mix 5yr4/14 10yr5/2 10yr 5/65-10% shale fragel coal farm	hvy cl	d	v firm	7.5,FC	As
130 LENZBURG	-	z	B/C2	30-60	mixed 10yr 4/11,5/6	ਹ	ð	v firm	7.5,FC	Ą
131 na	ω	ш	AP	8-0	10yr 4/2	sil	1fgr	Ŧ	5.5	As
131 па	ω	ш	B/C1	008-26	2.5yr 4/1 10yr6/2 cfd 10yr 5/6	hvy cl	đ	v firm	7.5,FC	AS
131 na	80	ш	B/C2	26-60	mix 10yr 5/6, 2.5 yr 5/2	hvy cl	8	v firm	7	NA
132 SCHULINE	25	z	ЧЬ	4	10yr 4/2	sil	2fgr	#	6.5	As
132 SCHULINE	25	z	B/C1	004-11	mix 10yr4/2,5/18,5/6	Sil	1fsbk	÷	7	As
132 SCHULINE	25	z	B/C2	011-30	mix 10yr5/1, 10yr 5/3,5/8	hvy cl	đ	Ejj.	7.5,FC	As
132 SCHULINE	25	z	B/C3	30-60	mix 10yr 5/8 5/6 5/8 cfd	hvy cl	d	v firm	7.5,FC	As
133 SCHULINE	0	NA	∢	9-0	10yr4/2 some in mixing of subs 5/6, 5 lbs	Sil	1fgr	æ	9	As

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	P.	Boundary
133	SCHULINE	0	NA	B/C1	006-17	10yr5/1 1 ft 10yr 5/6	cl 5g	ф	firm	7.5,FC	As
133	SCHULINE	0	NA	B/C2	17-32	mix 10yr5/1, 2.5 6/2	cl & sicl	ф	firm	7.5,FC	As
133	SCHULINE	0	NA	B/C3	32-60	mix 10yr 5/6, 5/8, 5/1	cl 5%	O	v firm	7.5,FC	AS
136	па	0	AN	NA	NA	Old Road Bed Gravely Rock	NA	Ą	NA	N N	NA
137	HOSMER	0	N A	АР	2-0	f.conc. 10yr 4/2	sil	2fgr	#	5.5	As
137	HOSMER	0	Ą	Btt	007-16	conc. 10yr5/4 cfd5/2, 4/6 c5/2	sicl	2fsbk	#	D.	S
137	HOSMER	0	¥	Btg1	16-30	conc. 10yr 5/2 cfd 5/8,4/6	sict	Zfsbk	firm	S.	S
137	HOSMER	0	NA	Btg2	30-42	5/1 cfd 5/8,4/6 c 5/1	sicl	Zfsbk	firm	6.5	S
137	HOSMER	0	N A	Btg3	42-60	5/1 cfd 5/8, 5/4,6/2 c 5/1	sicl	2fsbk	firm	6.5	
138	WAKELAND	0	N A	٧	2-0	10yr 4/3 10yr4/2 cmfaint	si	1msbk	4	ဖ	S
138	WAKELAND	0	Ā	Bw1	007-16	10yr5/3 cmf 5/2, 5/9	sil	1msbk	#	9	Cs
138	WAKELAND	0	N A	Bw2	16-40	10yr5/2 mmf 5/3 ffd 5/8	si	1msbk	#	9	S
138	WAKELAND	0	ΑN	Bw3	40-60	10yr5/2 cfd 5/3, 5/8	is	1msbk	tt.	9	S
139	LENZBURG	12	z	only	09-0	mix 5yr 5/1 10yr5/6	hvy cl	do	v firm	7.5,FC	¥ Z
139	LENZBURG	12	z	N A	¥.	5-10% gravel coal& shale frig.	Y Y	۷ ۷	NA	Ą	AN A
140	SCHULINE-NON CALCAREOUS	വ	N	ΑP	0-3	conc. 10yr 4/2	Sil	1fsbk	÷	9	AS
140	SCHULINE-NON CALCAREOUS	ιc	WN	B/C1	003-10	mix 10yr 5/4,5/2 cf 10yr 5/8	Sicl, sil	cp & sbk	÷	6.5	AS

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뚭	Boundary
140	SCHULINE-NON CALCAREOUS	20	WN	B/C2	010-24	mix 10yr 5/1, 5/4 cf 10yr 5/8	Sicl	cp & sbk	¥	6.5	AS
140	SCHULINE-NON CALCAREOUS	22	NZ Z	B/C3	24-60	mix 10yr 6/2, 5/6, 4/1	cl. Till 5-10%	O	v firm	7	NA
141	SCHULINE-NON CALCAREOUS	ø	N N	АР	0-3	conc. 10yr 4/2	Sil	1fsbk	<b>‡</b>	ဖ	AS
141	SCHULINE-NON CALCAREOUS	9	N N	B/C1	003-10	mix 10yr 5/4, 5/2 cf 10yr 5/8	sicl, sil	cp & sbk	Ţ	6.5	AS
141	SCHULINE-NON CALCAREOUS	ø	M	B/C2	010-24	mix 10yr 5/1,5/4/cf 10yr 5/8	sil, sicl	cp, sbk	ţ	6.5	AS
141	SCHULINE-NON CALCAREOUS	ဖ	Š	B/C3	24-60	mix 10yr6/2, 5/6; 4/1	cl.Till 5-10%	a <sub>O</sub>	v firm	7	NA
142	SCHULINE	-	ш	٧	0-4	mx 10yr 5/1,4/2 cfd 5/8	si	1fsbk	7=	9	As
142	SCHULINE	-	ш	B/C1	004-18	mx10yr5/1,5/6 cfd 5/8	cl.till 5%	g	v firm	7.5,FC	As
142	SCHULINE		ш	B/C2	18-30	mx 10yr5/6,5/2,5/1,cd 5/8	hvy cl 5%	8	v firm	7.5,FC	As
142	SCHULINE	-	ш	B/C3	30-60	mx10yr5/1,6/8,5/6	cl 5% coal	8	v firm	7.5,FC	As
143	LENZBURG	က	NNN	АЬ	2-0	mixed 10yr 5/2 & 5/6 com 5/8	SIL	1fsbk	7	5.5	As
143	LENZBURG	က	NNN	CB1	007-17	mixed 10yr 5/1 & 2.5 & 6/2	cl10% coal	9	vfirm	6.5	As
143	LENZBURG	က	NNN	B/C2	17-26	mixed 10yr 5/4, 5/2 & 5/8	cl5-10% co	CP & Tills	vfirm	7	As
143	LENZBURG	ო	NNN	C/B2	26-60	mixed 10yr 5/2, 6/1 & 5/6	cl5-10%co	9	vfirm	9.5,FC	N A
144	SCHULINE	9	ш	ΑÞ	0-4	Mixed10yr 4/3 & 4/2	SIL	1far	1	9	As
4	SCHULINE	9	ш	B/C1	004-12	mixed10yr 5/2, 4/2, 4/3	SIL	9	fr	5.5	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Æ	Boundary
144	SCHULINE	9	ш	B/C2	012-27	mixed10yr4/3,6/2,5/1 cf 5/8	sil,sicl, cl	ප්	vfirm	7.5,FC	As
<del>14</del>	SCHULINE	ဖ	ш	B/C3	27-60	mixed10yr 4/3,5/1 cf 10yr 5/8	hvycl5-10%	CP	vfirm	7.5,FC	NA
146	146 LENZBURG	က	*	A	0-2	mixed 10yr 5/4, 5/8, 5/2	cl 5%	1msbk	firm	9	As
146	LENZBURG	ဇာ	*	B/C1	005-10	mixed 10yr 4/1, 10yr 5/4	cl & sicl 5%	mass cp	vfirm	7.5,FC	As
146	LENZBURG	က	*	B/C2	010-22	mixed 10yr 4/1, 10yr 5/4	hvy cl	mass cp	vfirm	7.5,FC	As
. 146	LENZBURG	က	>	B/C3	22-60	mixed 5yr 5/1, 10yr 4/1	clay shale	mass cp	vfirm	7.5,FC	Ą
148	SCHULINE	4	z	∢	4-0	mixed 10yr 4/1, 5/2, 4/3	SIL	1fsbk	#	9	As
148	SCHULINE	4	z	B/C1	004-16	mixed 10yr 5/1, 4/2, 4/3	SIL	do	¥	7.5,FC	As
148	SCHULINE	4	z	B/C2	16-38	mixed 2.5 yr 6/2 10yr 5/2 cfd10yr5/8	SIL (E)	cp, block	<b>±</b>	7.5,FC	As
148	SCHULINE	4	z	B/C3	38-60	mixed 10yr 5/1, 4/2, 4/3	SIL	cp, block	fr	7.5,FC	Ą
149	LENZBURG	0	Ä	АР	0-5	mixed 10yr 5/1, 4/3	SIL	1fsbk	ft.	5.5	AS
149	LENZBURG	0	¥	B/C1	002-7	10yr 5/2 cfd 10yr 5/1, 5/8	SIL	8	fr	6.5	AS
149	LENZBURG	0	A	B/C2	007-22	mixed 10yr5/2,5/6 cfd 5/8	sil & sicl	d	‡	7	AS
149	LENZBURG	0	Ā	B/C3	22-30	mixed 10yr4/3,5/6,5/1	of till	do	vfirm	7.5,FC	NA
150	RIPRAP	NA	N N	Ą	N N	NA	NA	NA	NA	Š	NA V
151	LENZBURG,NC	œ	Щ	АР	8-0	mixed 10yr 4/2 & 5/6	sil & sicl	1fsbk	#	7	As
151	LENZBURG,NC	œ	R	B/C1	008-28	mixed 10yr 45/6, 4/2, 5/1	sicl, sil	сb	<b>#</b>	6.5	As
151	151 LENZBURG,NC	œ	NE	B/C2	28-37	mixed 10yr 5/4, 5/6, 5/2	īs	g	firm	7	As

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	H.	Boundary
151 LENZBURG,NC	80	N.	B/C3	37-60	mixed 10yr 4/1, 5/1, 5/6	cl 5% coal	පි	vfirm	7	NA
152 SCHULINE	-	NE	АР	0-7	mixed 10yr 4/3, 4/2, ffd 10yr 5/6	SIL	1fsbk	ft.	9	AS
152 SCHULINE	-	R	B/C1	007-15	mixed 10yr 5/1,10yr5/6 fff10yr5/8	SIL & SICL	G G	<b>4</b> =	7	AS
152 SCHULINE	-	N	B/C2	15-60	mixed 5yr5/1, 10yr 4/6, 5/8	CL10%coal	OP	vfirm	7.5,FC	NA
153 LENZBURG	0	A	АР	0-13	mixed 10yr4/2,5/1 cfd 10yr 5/1	sil	1fsbk	_	9	AS
153 LENZBURG	0	NA	B/C1	13-34	mixed10yr5/2, 4/2, 5/6cfd10yr5/8	sil & sicl	8	Į.	9	AS
153 LENZBURG	0	N A	B/C2	34-40	mixed10yr5/1, 5/6, 5/8	cl 5% gr	g	vfirm	7.5,FC	AS
153 LENZBURG	0	N	B/C3	40-60	5yr 5/1	shale resid		vfirm	7.5,FC	N
154 LENZBURG	30	z	АР	0-12	mixed10yr4/2, 5/4 CFD 5/8	sil & sicl	1fgr	#	6.5	As
154 LENZBURG	30	z	5	012-35	mixed10yr5/1, 4/2,2.5y 6/2,CFD 5/8	sil	g	4	9	As
154 LENZBURG	30	z	8	35-45	mixed10yr 4/1, 4/3 ;CFD 5/8,4/3	cl till	d	vfirm	7.5,FC	As
154 LENZBURG	30	z	ຮ	45-60	mixed 10yr 5/6, 5/1 cmd 5/8, 4/3	cl till shale	d	vfirm	7.5,FC	NA
155 LENZBURG	25	>	B/C1	0-10	10yr 5/4	CL 5%	do	vfirm	7.5,FC	As
155 LENZBURG	25	>	B/C2	010-30	mixed 10yr 5/4, 5/2, 5/8	CL 5%	g	vfirm	7.5,FC	Cs
155 LENZBURG	25	*	C/B	30-60	mixed 10yr 5/6, 5/2, 5/8	cl 5% coal	g	vfirm	7	A
156 LENZBURG	10	>	∢	0-7	mixed 10yr 4/2, 5/6 few 6/2	sil & sicl	2msbk	fr	7.5,FC	As
156 LENZBURG	10	>	5	007-18	5yr 3/1 cfd 10yr 5/8	hvy cl 5%	G P	vfirm	7.5,FC	As
156 LENZBURG	10	*	CS	18-60	mixed 5 yr 3/1, 10yr 5/6	cl 5%	ср	vfirm	7.5	NA

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	占	Boundary
157	HAUL ROAD	NA	NA	NA	NA	COARSE GRAVEL	NA	NA	NA	¥.	NA
158	HAUL ROAD	Ą Ą	NA	NA	Y Y	COARSE GRAVEL	NA	NA	NA	N A	NA
159	LENZBURG,NC	4	z	AP	0-5	mixed 10yr 4/2, 5/1, 4/6	cl 10% gr.	1fsbk	#	6.5	As
159	LENZBURG,NC	4	z	ច	005-11	mixed 5yr 5/1, 10yr 5/6, 5/2	cl 5% gr	1fsbk	fr	5.5	As
159	LENZBURG,NC	4	z	8	011-27	mixed 5yr 6/2, 10yr 5/2, 5/8	ci shale res	massive	firm	4.5	As
159	LENZBURG,NC	4	z	ឌ	27-60	mixed 2.5yr4/1, 10yr 5/4, 5/8	10% shale	massive	vfirm	S	As
160	SCHULINE	40	z	АР	0-3	10yr 5/2	SIL	1fsbk	4	9	As
160	SCHULINE	40	z	23	003-13	mixed 10yr 5/6, 5/2, 5/1	SICL	2msbk, cp	firm	5.5	As
160	SCHULINE	40	ž	8	13-23	mixed 10yr4/2, 5/6, 5/1	sil, cl 5%	ф	vfirm	5.5	As
160	SCHULINE	40	z	ឌ	23-41	mixed 10yr 4/1, 5/6	cl 5% grale	do	vfirm	6.5	As
160	SCHULINE	40	z	25	41-60	mixed 5yr 4/1, 10yr 5/2;CFD 5/8	cl till	do	vfirm	7.5,FC	NA V
161	SCHULINE	-	Ā	¥	0-2	10yr 4/3	is	1fgr	#	5.5	As
161	SCHULINE	-	Ą	BA	005-24	10yr 4/3, 10yr 5/2, 10yr 4/6	sicl	1tkpl	=	ဖ	As
161	SCHULINE	· <del>-</del>	A	O	24-60	10yr 4/6, 5yr 5/1, N 2/0	ਹ	Σ	eti	8,FC	NA
162	LENZBURG	7	NA	£ 8	0-2	10yr 5/6	sicl	do	vfi	9	As
162	LENZBURG	7	NA	O	002-60	5 Yr 6/1, N 2/0, 2.5Yr 4/2	0	Ε	eti	8,FC	NA
163	SCHULINE	36	NA	4	0-4	10yr 4/3	is	1fgr	‡	9	AS
163	SCHULINE	36	NA	SG	004-20	10 yr 4/3, 10yr 4/6	is	1fsbk	<b>1</b>	5.5	AS

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뮵	Boundary
163	SCHULINE	36	NA	O	20-60	10 yr 4/6, N 2/0, 5yr 5/1	ਹ	Ε	efi	8,FC	N A
164	SCHULINE	4	N	4	0-5	10yr 4/3	is	1fgr	¥	5.5	As
164	SCHULINE	4	N A	A/B	005-20	10yr5/2, 10yr 4/3, 10 yr 4/6 mix	is	1fsbk	Œ	5.5	As
164	SCHULINE	4	Ϋ́	B/C	20-40	2.5 yr 5/1, 10yr 4/6	sicl	ස	<del>"</del>	7.5,FC	S
164	SCHULINE	4	A	O	40-60	5YR 6/1 (Gray shale)	-	Ε	efi	8,FC	Z
165	LENZBURG,NC	က	SE	АР	94	mix 10yr 4/2, 5/6	sil, cl	1fsbk	firm	9	As
165	LENZBURG,NC	က	SE	B/C1	004-17	mix 10yr5/2, 5/6 wc 5/8,5/1	loam	сb	firm	5.5	క్ర
165	LENZBURG,NC	ო	SE	B/C2	17-30	mix 10yr5/6, 5/2 C 5/8	ਰ	сb	firm	5.5	As
165	LENZBURG,NC	ო	SE	B/C3	30-60	mix 10yr 5/2, 5/6, 4/6	cl & sil	cb	firm	9	Y Y
166	BIRDS	0	Ą	4	0-4	10 YR 4/2	iis	2fgr	¥	9	As
166	BIRDS	0	Ą	Bwg1	004-11	10 yr 4/2, cf 10yr 5/8	iis	1fsbk	f	6.5	S
166	BIRDS	0	¥ Y	Bwg2	011-20	10yr 5/2 cf 10yr 5/8	is	1fsbk	¥	6.5	క
166	BIRDS		A A	Cg1	20-40	2.5 yr 6/2cf&m 5/8, 4/0 10yr	is	massive	£	6.5	క
166	BIRDS	0	A	Cg2	40-60	2.5 yr 6/2 m 10yr 5/8, 4/6	is	massive	fr	6.5	S
167	BIRDS	0	NA	4	0-3	10yr 4/2	sil	2fgr	fr	6.5	AS
167	BIRDS	0	NA	Bwg1	003-8	10yr 5/2 ff 10yr 5/8	Sil	1fsbk	f	6.5	CS
167	BIRDS	0	VA	Bwg2	008-16	10yr 5/2 cfd 10yr 5/8	<u>s</u>	1fsbk	fr	6.5	SS
167	BIRDS	0	N A	Bwg3	16-30	2.5 yr 6/2 cfd 10yr 4/6, 5/8	Sil	1fsbk	#	6.5	SS

Sit	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ъ	Boundary
167	7 BIRDS	0	NA	වී	30-60	2.5 yr 6/2 m 10yr 4/6, 5/8	sil	massive	†	6.5	NA
168	B BIRDS	0	¥.	¥	9-0	10yr 4/2 fom 5/2& 10yr 5/5	Sil	2fgr	<b>#</b>	6.2	S
168	BIRDS	0	¥.	Bw1	006-20	10yr 6/1 cfd 10yr 4/6, 5/8	Sii	1msbk	4	ဖ	S
168	BIRDS	0	NA	Bw2	20-36	2.5 yr 6/2 m 10yr 5/8, 5/2	Sil	1msbk	+	ဖ	S
168	BIRDS	0	NA	O	36-80	2.5 yr 6/2 md 5/8, 4/6	is	massive	<b>=</b>	6.5	S
169	HAUL ROAD	A A	N	N A	¥	NA	N A	N A	NA	Y Y	NA
170	SCHULINE	0	NA A	∢	0-5	10 yr 4/3	: <u>s</u>	1fg]	+	5.5	As
170	SCHULINE	0	NA A	B/C1	005-20	10 yr 4/2, 2.5 yr 5/1 10yr 4/6	sicl	d	ζį	7.5,FC	S
170	SCHULINE	0	NA	B/C2	20-38	2.5 yr 5/1, 10yr 4/6	sic	g	ijΣ	8,FC	S
170	) SCHULINE	0	NA	Ö	38-60	5 yr 5/1 shale	ਹ	Ε	eti	8,FC	A A
171	WAKELAND	0	NA	∢	0-5	10 yr 4/5	is	1fgr	fr	9	As
171	WAKELAND	0	NA	Bg1	005-12	10yr 5/6 cp 10yr 5/2	sil	1fsbk	ħ	5.8	Cs
171	WAKELAND	0	Ą	Bg2	012-20	10yr 4/6 CP 10yr 5/1	S.	1fsbk	Ţ.	5.8	SO
171	WAKELAND	0	Ą	Bw1	20-28	10 yr 5/2 cr cd 10yr 4/3	Sil	1msbk	7	9	Cs
171	WAKELAND		N A	Bw2	28-42	10yr 5/2 cf 10yr 5/3	- <del>-</del>	1msbk	#	6.2	S
171	WAKELAND	0	AA	Bg1	42-60	10yr 5/6 cp 10yr 5/1	:ES	1msbk	#	6.2	NA
172	SCHULINE	-	¥	¥	0-2	10yr 4/3	sii	1fgr	#	9	As
172	SCHULINE	-	Ā	B/C1	005-15	10yr 4/3, 10yr 4/6	sicl	do	ij	6.5	S

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
172 §	SCHULINE	-	NA	B/C2	15-44	10yr 5/6, 10yr 4/2, 2.5 yr 5/1	sicl	ф	vfi	8,FC	బ
172 8	SCHULINE	-	NA	B/C3	44-60	2.5 yr 5/1, N 2/0	_	Σ	efi	8,FC	N A
173 8	SCHULINE		NA	¥	8-0	10yr 4/3	sil	1mgr	¥	6.8	As
173 8	SCHULINE	-	N A	B/C1	008-27	10yr 5/4, 10yr 5/6	sicl	fvcp	¥	8,FC	ర
173 8	SCHULINE	-	A	B/C2	27-43	2.5 yr 5/1 10yr 5/8	sic	fvcp	ij	8,FC	స
173 8	SCHULINE	-	N A	B/C3	43-60	10yr 5/8, 10yr 5/1	ō	Ε	efi	8,FC	NA
174 L	LENZBURG		Y Y	V		10 yr 4/4	sil	1fgr	fr	9	As
174 L	LENZBURG	-	Ą	5	004-20	10yr 4/6 5 yr 5/1, N 2/0 coal mix	ਹ	Ε	efí	ĸ	S
174	LENZBURG	-	Ν	CS	20-60	N 2/0, 10yr 4/6, 5 yr 5/1	ਹ	Ε	ije	8,FC	N A
175 8	SCHULINE	4	A	∢	0-5	10 yr 4/3	Sil	1fgr	¥	5.5	As
175	SCHULINE	4	NA	B/C1	005-11	10yr 4/3 10yr 4/6	si	1fsbk	Į	9	As
175 8	SCHULINE	4	N A	B/C2	011-45	7.5 yr 4/6, 5yr 2/1, 10yr 4/4	sicl	ф	ζį	8,FC	స
175 8	SCHULINE	4	Ą	B/C3	45-60	7.5 yr 4/8, N 2/0 10yr 4/4	ਹ	Ε	efi	8,FC	NA
176	SCHULINE	Ø	A	۷	0-5	10yr 4/3	is	1fgr	¥	9	As
176	SCHULINE	67	A	AB	005-12	10yr 4/6, 10yr 4/3	si	1fsbk	<b>‡</b>	9	As
176	SCHULINE	2	Ą	5	012-30	N 2/0, 10yr 4/2, 10yr 4/6 mix coal	sicl	Ε	efi	8,FC	S
176	SCHULINE	23	Ν	CS	30-60	N 2/0, 10yr 4/2, 10yr 4/6,2.5y5/1	ਹ	Ε	ijje	8,FC	N A
177	177 LENZBURG	19	Ä	٧	0-5	10yr 4/3	Sil	1fgr	<b>+</b>	9	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
177	177 LENZBURG	19	NA	A/B	005-13	10yr 4/3, 10yr 4/6	Sil	1fsbk	fi	9	As
177	177 LENZBURG	19	NA	O	13-20	gray shale 5 yr 6/1	shale silty	2tkpl	eli	7.5,FC	Š
178	SCHULINE, NC	0	NA	АЬ	0-7	mixed 10yr 5/4, 5/6	sil & cl	1fsbk	fr	6.5	As
178	SCHULINE, NC	0	NA A	B/C1	007-16	mixed 10yr 5/4, 5/2	ਹ	g	firm	6.5	As
178	SCHULINE, NC	0	N A	B/C2	16-30	mixed 10yr 5/1, 5/6, 5/8	sil loess	ф	firm	9	As
178	SCHULINE, NC	0	AA	B/C3	30-60	mixed 10yr 5/6, 5/2, 5/1, 5/8 not cf	sil, sicl, cl	đ	firm	9	
179	SCHULINE, NC	Ø	z	AP	9-0	mix 10yr 4/2, 5/1 cf 10yr 5/8	Si	1fsbk	#	6.5	As
179	SCHULINE, NC	N	z	5	006-22	mix 2.5yr6/2, 10yr 4/2, 5/1;CMD 5/8	is	mass cp	Į.	6.5	As
179	SCHULINE, NC	01	z	8	22-31	10yr 5/1 many 10yr 5/8	si	mass cp	4	ဖ	As
179	SCHULINE, NC	CVI	z	ខ	31-60	mix 10yr 5/8, 5/1, 2.5 yr 6/2	sil/sicl	mass cp	fr	5.5	NA
180	180 LENZBURG	က	ΜN	AP	0-5	10yr 4/2	Ē	1fgr	fr	7	as
180	180 LENZBURG	က	ΝN	B/C1	002-13	mix 10yr 5/4, 5/8, 5/1	sil, sicl	cp, 2fsbk	#	7	as
180	180 LENZBURG	က	×N	B/C2	13-30	mix 2.5yr 6/2, 10yr 5/4, 5/8	sicl	ф	firm	5.5	as
180	LENZBURG	ဇာ	N N	B/C3	30-43	mix 10yr 5/1, 5/8, 5/4, 5/8	cl, sicl	cp, 2fsbk	2%grav. Vfirm	7.5,FC	as
180	LENZBURG	က	NN N	B/C4	43-62	mix 10yr 5/1, 5/8	cl, till cp	đ	5% grav. Vfirm	8,FC	A
181	SCHULINE,NC	-	z	АР	2-0	mix 10yr 4/2, 5/1 cd 10yr 5/8	Sil	1fsbk	ţ.	6.5	As
181	SCHULINE, NC	-	z	B/C1	007-28	mix 10yr 5/4, 75 yr 4/6, 5/1	cl 5%ag till	cb	firm	5.5	As
181	SCHULINE, NC	-	z	B/C2	28-46	mix 2.5Yr 6/2, 10yr 5/4, 5/8	sil, sicl	cb,	firm	5.5	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
181	SCHULINE, NC	-	z	B/C3	46-60	mix 10yr 5/6, 2.5yr 6/2, 5/8	cl, sicl	cp 5% gr.	firm	7	Z Y
183	SCHULINE	8	NA	¥	9-0	NA	is	1fgr	Ę	7.5,FC	As
183	SCHULINE	8	N A	A/B	006-12	10yr 4/3 10yr 4/6	Si	1fsbk	ij	7.5,FC	As
183	SCHULINE	8	N A	B/C1	012-48	10yr 4/4 10yr4/2 10yr 4/6	sicl	ф	Ϋ́	8,FC	S
183	SCHULINE	8	N A	B/C2	48-60	N 2/0 5 yr 5/1 mix coal	ਹ	Ε		8,FC	Y Y
184	SCHULINE	-	N	ď	8-0	10yr 4/3	si	1mgn	<b>1</b>	5.5	As
184	SCHULINE	-	N A	B/C1	008-20	10yr 4/3 cp 10yr 4/6	sicl	1tkpl	Ϋ́	8,FC	S
184	SCHULINE	-	N A	. B/C2	20-46	10 yr 4/1 cp 10yr 4/6	sicl	fvcp	efi	8,FC	S
184	SCHULINE	-	N A	B/C3	46-60	10yr 5/6 cp 2.5yr 5/1	ਹ	Ε	efi	8,FC	Y Y
185	SCHULINE	0	NA	Α.	2-0	10yr 3/3 (med dark)	si	2mgr	7	9.9	As
185	SCHULINE	0	N A	B/C1	007-24	10yr5/3cp 10yr 5/6	sicl	1tkpl	ij	8,FC	S
185	SCHULINE	0	N A	B/C2	24-46	10yr 5/6 2.5Yr 3/1	sicl	fvcp	ij	8,FC	S
185	SCHULINE	0	NA	B/C3	46-60	10yr 5/1 2.5 yr 5/1	_	mass	efi	8,FC	N A
186	SCHULINE	-	NA	V	8-0	10yr 4/3	is	1mgr	Ţ	7.6,FC	As
186	SCHULINE	-	NA	B/C1	008-22	10yr 5/1 cp 10yr 4/6	si	2tkpl	Ţ	8,FC	S
186	SCHULINE	-	N A	B/C2	22-44	10yr 5/8, 10yr 5/1	sicl	fvcp	uji	8,FC	S
186	SCHULINE	-	N A	B/C3	44-60	10yr 5/8 10yr 5/1	ਹ	mass	efi	8,FC	NA
187	SCHULINE	-	N A	٧	0-12	10 yr 5/3	Sil	1mgr	eli	5.5	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뮵	Boundary
187	SCHULINE	- June	NA	B/C1	012-20	10yr 5/6 CP 2.5 yr 6/2	sicl	2tkpi	epi	8,FC	క
187	SCHULINE	-	NA	B/C2	20-48	10yr 5/8 2.5 5/1	sici	fvcp	efi	8,FC	ర
187	SCHULINE	-	Š	B/C3	48-60	7.5 yr 4/4 2.5 yr 5/1 w/coal	chcl	Ε	ije	8,FC	N A
188	LENZBURG	0	N	<	0-12	10yr 5/6	sicl	fvcp	ij,	8,FC	క
188	LENZBURG	0	NA	B/C1	012-36	10yr 5/4 10yr 5/1 10yr 5/6	sicl	fvcp	**	8,FC	S
188	LENZBURG	0	NA	B/C2	36-60	10yr 5/1, 10yr 5/6 some coal	chch	Ε	Ϋ́	8,FC	¥N
189	SCHULINE	81	NA	Ар	6-0	10Yr 5/4	iii	2mgr	<b>±</b>	5.5	As
189	SCHULINE	Ø	NA	B/C1	009-16	10yr 5/6 10yr4/3	sicl	1VCP	ijγ	8,FC	As
189	SCHULINE	8	¥ V	B/C2	16-46	10yr 5/6 10yr 4/3	sicl	1vcp	eţį	8,FC	క
189	SCHULINE	8	Y Y	B/C3	46-60	10 yr 5/1	ch cl	Ε	efi	8,FC	NA
190	LENZBURG	16	N A	Ap	8-0	10yr 5/3	sil	2mgr	4	8,FC	As
190	LENZBURG	16	NA	B/C1	98-30	10yr 5/6	sicl	fvcp	efi	8,FC	CS
190	LENZBURG	16	Ą	B/C2	36-60	2.5 yr 5/1 10yr 5/4 mix coal	당	E	efi	8,FC	NA
191	SCHULINE	Ø	z	АР	9-0	mix 10yr4/2, 5/6 (10%)	sil, sicl	1fgr	#	_	As
191	SCHULINE	81	z	B/C1	006-18	mix 10yr5/4, 5/8,5/2	cl 5%	g	vfirm	7	As
191	SCHULINE	81	z	B/C2	18-34	mix 10yr5/1, 5/8	cl 5%	do	vfirm	7.5,FC	As
191	SCHULINE	Ø	z	B/C3	34-55	mix 10yr 6/2, 10yr 5/8, 4/2	cl 5%	ф	vfirm	7.5,FC	As
191	SCHULINE	8	z	B/C4	25-60	mix 10yr 6/2, 10yr 5/8, 4/2	cl 5%	d	vfirm	7.5,FC	As

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	듄	Boundary
192	HOSMER	4	Z	¥	9-0	10yr 4/2	Sil	2fgr	4=	9	As
192	HOSMER	4	z	ш	006-11	10yr 5/4	si	2fsbk	4	5.5	လ
192	HOSMER	4	z	Bt1	011-20	10yr5/6, 4/4 cfompf	is	2msbk	¥	5.5	S
192	HOSMER	4	z	Bt2/E	20-30	B-10yr5/6 w 5/2, 5/8M 4/8; E,7/2	sicl	2msbk	fin	5.5	క
192	HOSMER	4	z	Btt	30-20	10yr 5/4, few 5/2, 5/8;E,7/2	sicl	2msbk	firm	5.5	క
192	HOSMER	4	z	Bt2	20-60	10yr 5/6 cfom 5/2, 5/8, 10yr7/2cf	is	1msk	ij	9	N A
195	SCHULINE	က	N A	АР	0-4	10yr 4/2	is	1fgr	4	6.5	As
195	SCHULINE	က	N A	B/C1	004-7	mix 2.5 YR 6/2, 5/8	· CL 5%	d	firm	5.5	As
195	SCHULINE	က	NA	B/C2	007-30	mix 7.5 yr 4/6, 10yr 5/4	CL 5%	d	firm	7.5,FC	As
195	SCHULINE	က	NA	B/C3	30-80	7.5 yr. 5/8 till	5% cl	cp compl	firm	7.5,FC	A A
196	SWANWICK	8	NA	4	0-5	10yr 5/3	si	2mgr	÷	7.6,FC	As
196	SWANWICK	8	NA	B/C1	005-12	10yr 5/2 cd 10yr 5/6	si	·2msbk	÷	7.8,FC	လ
196	SWANWICK	8	N A	B/C2	012-24	10yr 5/2 10yr 5/4	sicl	2mabk	æ	8,FC	S
196	SWANWICK	81	NA	B/C3	24-44	10yr 5/6, 10yr 4/2	sicl	3mabk	Ä	8,FC	S
196	SWANWICK	Ø	NA	B/C4	44-60	10yr 4/2 10yr5/6 mix with coal	sicl	2mabk	efi	7.8FC	Y Y
198	SCHULINE	-	NA	4	0-11	10yr 4/4, 10yr 5/1	Sil	1fgr	¥	8,FC	As
198	SCHULINE	-	A	B/C1	011-20	10yr 4/2, 10yr 5/4	is.	few vcp	vfi	8,FC	As
198	SCHULINE	-	NA	B/C2	20-36	10yr 4/2, 10yr 5/6	sicl	few vcp	eli	8,FC	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뮵	Boundary
198	3 SCHULINE	1	NA	B/C3	36-56	10yr 5/6, 10yr 5/1, 10yr 5/4	sicl	few vcp	eli	8,FC	As
198	SCHULINE	-	Ā	B/C4	26-60	10yr 5/6, 2.5 yr/ some coal	ch cl	massive	efi	8,FC	N A
199	SCHULINE	4	Ą	Ap	6-0	10yr 4/6	N. S.	1mgr	vfi	8,FC	As
199	SCHULINE	4	¥	B/C1	009-17	10yr 5/8, 10yr 5/6	sicl	fvcp	ije	8.,FC2	As
199	SCHULINE	4	N A	B/C2	17-32	10yr 5/4, 10yr 5/2	sic	fvcp	ije	8,FC	S
199	SCHULINE	4	A A	B/C3	32-47	10yr5/4, 10yr5/1 some coal	sicl	fvcp	eli	8,FC	S
199	SCHULINE	4	A	B/C4	47-60	10yr5/4, 7.5yr 5/6 coal	cho	massive	efi	8,FC	N A
200	SWANWICK	-	Ą	, Ap	8-0	10yr 5/4	ī	1mgr	ŭ	5.5	As
200	SWANWICK	-	Ä	B/C1	008-17	10yr 5/6	Sicl	fvcp	Λŧ	5.6	బ
200	SWANWICK	<del>-</del>	N	B/C2	17-30	10yr 5/6, 10yr 5/4	Sicl	fvcp	Ē	5.8	స
200	SWANWICK	-	N A	B/C3	30-42	10yr 5/8, 10yr 5/6	Sicl	fvcp	ä	6.4	S
200	SWANWICK	-	Y Y	B/C4	42-60	10yr 5/8, 2.5yr 6/1 coal mix	CI, L	Ε	ij	7.8,FC	Ą
201	SCHULINE	8	NA V	Αp	2-0	10yr 5/4	Sil	2mgr	ŭ	'n	As
201	SCHULINE	8	A A	B/C1	007-15	10yr 5/6	Sicl	2tkpi	Vfi	9.9	S
201	SCHULINE	8	NA A	B/C2	15-24	10yr 5/3, 10yr 5/4	Sicl	2tkpl	Vfi	7.6,FC	S
201	SCHULINE	8	NA	B/C3	24-42	10yr 5/6, 2.5yr 4/4	Sicl	fvcp	5	7.4	S
201	SCHULINE	α	N	B/C3	42-60	10yr 6/2, 7.5yr 4/4	Cl, L	Ε	15	7.6,FC	NA
202	SCHULINE	-	Ą	Ар	6-0	10yr 5/3	Si	2mgr	Ē	5.5	As

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	됩	Boundary
202 SCHULINE	1	NA	B/C1	009-16	cf 10yr 5/2, 10yr 5/1	Sicl	fvcp	Vfi	8,FC	SS
202 SCHULINE	-	NA	B/C2	16-48	cf 10yr 5/3, 10yr 5/4	Sicl	fvcp	Ē	8,FC	S
202 SCHULINE	-	Y Y	B/C3	48-60	10yr 5/3 cf 10yr 5/6 some coal/sh	Ch, L	Ε	Ē	8,FC	Ą
203 SCHULINE	18	A A	Ap	0-10	10yr 5/4	Sii	2mgr	È	6.8	As
203 SCHULINE	18	N A	B/C1	010-22	cd 10yr 3/3, 10yr 5/6	Sicl	fvcp	Λŧ	8,FC	S
203 SCHULINE	18	A	B/C2	22-48	cd 10yr 5/3, 7.5yr 5/8	Sicl	vcp	ä	8,FC	S
203 SCHULINE	18	NA	B/C3	48-60	2.5yr 5/1, 10yr 5/4	Ch, L	Ε	Ä	8,FC	S
205 SCHULINE, NC	63	>	АР	0-5	10yr 5/2, ff10yr 5/8	Sis	1fgr	Ē	9	As
205 SCHULINE, NC	2	*	B/C1	005-13	10yr 5/2, 5/6, 5/8	Sil, Sicl	d	Ē	6.5	As
205 SCHULINE,NC	2	*	B/C2	13-27	mix 10yr 5/3, 5/8, 5/1	Ċ, ∰	d	Vfirm	5.5	As
205 SCHULINE,NC	2	*	B/C3	27-60	mix 10yr 5/6, 5/2, 5yr 6/2	Sicl, Sil	ф	firm	5.5	A
206 SCHULINE,NC	83	>	АР	0-5	10yr 4/2 ff 2/1 conc.	Sil	2fgr	嶉	9	As
206 SCHULINE, NC	83	*	2	6-500	mix 10yr 4/2, 5/4 few con. Cff5/8,4/6	Sil, CI	cp mass	Firm	9	As
206 SCHULINE,NC	63	*	C5	009-30	mix 10yr 5/4, 5/3, 5/2. 2.5yr 6/2	ರ	cp mass	Firm	6.5	As
206 SCHULINE,NC	2	>	ន	30-60	mix 10yr 5/4, 5/8, 5yr 5/1	ਠ	cp mass	Firm	6.5	S
207 SCHULINE, NC	-	z	AP	0-3	10yr 4/2	Sil	1fgr	ਛ	9	As
207 SCHULINE,NC	-	z	5	003-10	mix 10yr 4/2, 5/4	Sis	g	Ĭ.	6.5	As
207 SCHULINE, NC	-	z	22	010-23	10yr 5/4, 1lf 10yr 5/8, 5/2	ō	2msbk	Firm	6.5	As

Site	Site Serles	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	P.	Boundary
207	SCHULINE, NC	-	z	జ	23-66	mix 5yr 5/1, 10yr 5/4 fld 5/8, 5/2	Ö	do	Firm	7.2	NA
208	SCHULINE, NC	0	¥.	АР	0-5	10yr 5/2	Sil	2fgr	ŭ	6.5	As
208	SCHULINE,NC	0	N	5	005-12	10yr 4/2, 5/2, 5/1	IIS	1fsbk	ŭ	7	As
208	SCHULINE, NC	0	NA	8	012-23	10yr 5/2, CMD 10yr 5/8, 2.5y 6/2	CI TIII	1msbk	Firm	7	As
208	SCHULINE, NC	0	NA A	క	23-38	2.5 yr 6/2, 10yr 5/4, 4/1	Sil loess	cp mass	Ē	5.5	As
208	SCHULINE, NC	0	NA	2	38-60	mix 10yr 5/4, 5/8, 2.5yr 6/2	CI TIII	cp mass	Fir	7	NA
209	SCHULINE	12	SW	4	2-0	mix 10yr 4/2, 5/6	IS	1fgr	ù	ဖ	As
209	SCHULINE	42	SW	5	007-16	mix 10yr 5/6, 4/2	Sil, Sicl	cp, 1fsbk	È	5.5	As
209	SCHULINE	72	SW	8	16-25	mix 10yr 5/6, 5/2 , 4/4, 4/6	Sicl	cp, 2msbk	Ē.	7.5,FC	As
209	SCHULINE	12	SW	ខ	25-42	mix 7.5yr 4/4, 10yr 5/6	IIS	1msbk	È	7.5,FC	As
209	SCHULINE	12	SW	2	42-62	mix 10yr 5/6, 5/1, fow 4/6	ਹ	cp till struc	Firm	7.5,FC	Y Y
207	SCHULINE	-	A A	<b>«</b>	0-2	10yr 4/3	Sil	1fgr	ιĒ	7	As
207	SCHULINE	-	NA	B/C1	005-19	10yr 4/4, 10yr 4/6	Sicl	1fsbk	Œ	8,FC	S
207	SCHULINE	-	N A	B/C2	19-50	10yr 5/1, 10yr 4/3, 10yr 4/6	Sicl	9	Ν	8,FC	လွ
207	SCHULINE	-	Ā	B/C3	20-60	10yr 5/6 10yr 5/1	ō	Ε	Efi	8,FC	A
210	SCHULINE	-	N A	¥	0-5	10yr 4/3	Si	1fgr	Ē	7	As
210	SCHULINE	-	N A	BC	005-19	10yr 4/4 10yr 4/6	Sicl	1fsbk	I	8	S
210	SCHULINE	<del>-</del>	NA	BC2	19-50	10yr 5/1 10yr 4/3 10yr 4/6	Sicl	පි	Vfi	80	S

Site	Site Séries	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	룹	Boundary
210	SCHULINE	-	NA	NA	20-60	10yr 5/6 10yr 5/1	ಶ	Σ	Eff	8	A A
211	211 LENZBURG	=	N A	∢	0-12	10yr 5/3, 10yr 5/2	Sii	1fgr	ŭ	9	As
211	LENZBURG	=	N A	B/C1	012-20	10yr 4/1, 10yr 5/2, 10yr 5/4	Sicl	ප	Œ	7.5,FC	క
211	LENZBURG	Ξ	NA	ပ	20-60	10yr 4/4 coal, 10yr 4/2	ਠ	E	Efi	8,FC	N A
212	SCHULINE	8	A A	Ap	8-0	10yr 4/3	Sis	2mgr	ιĽ	8,FC	As
212	SCHULINE	8	AN	B/C1	008-13	10yr 5/6, 10yr 5/2	Sis	2mabk	ŭ	8,FC	As
212	SCHULINE	8	NA	B/C2	13-27	10yr 5/2 cd 10yr 5/4	Sicl	2mabk	Œ	8,FC	လ
212	SCHULINE	8	N A	B/C3	27-40	10yr 5/6, 10yr 5/2	Sicl	2mabk	Vfi	8,FC	AS
212	SCHULINE	8	NA	B/C4	40-60	10yr 5/6, 10yr 5/1 mix coal	Sicl	2mabk	Efi	8FC	NA
213	SCHULINE	8	NA	٧	0-3	10yr 4/3	Sis	1fgr	Ĕ	7.5,FC	As
213	SCHULINE	8	A	ΑÆ	003-9	10yr 4/6, 10yr 4/3	Sis	1fgr	ŭ	7.8,FC	As
213	SCHULINE	2	N	B/C1	009-24	10yr 5/4, 10yr 4/6	Sicl	đ	Vfi	8,FC	క
213	SCHULINE	8	Y Y	B/C2	24-44	5% 10yr5/1, 10yr4/6, 10yr 5/4	Sicl	ф	Vfi	8,FC	AS
213	SCHULINE	23	A	B/C3	44-60	coal mix 10yr 4/2	ច	E	Eff	8,FC	N A
214	SCHULINE	***	N A	Ар	4	10yr 4/5	Sis	1fgr	ŭ	7	As
214	SCHULINE		NA	B/C1	004-9	10yr 4/4	Sil	1fgr	ŭ	7.5,FC	As
214	SCHULINE	-	A	B/C2	009-16	10yr 5/3, 10yr 4/6	Sicl	do	正	7.5,FC	As
214	214 SCHULINE	-	NA	B/C3	16-60	2.5yr 5/1, 10yr 4/6 N2/0 mix coal	5	Ε	ΙŒ	4.5	NA

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	吊	Boundary
216	LENZBURG	28	NA	A	9-0	NA	Sil	1fgr	Ā	9	As
216	LENZBURG	78	Ā	B/C	002-60	2.5yr 2/1, 10yr 5/6 N 2/0	ō	Ε	Ш	8,FC	N A
217	SCHULINE	ಣ	NA	Ар	4	10yr 4/3	is.	1fgr	Ĭ.	8,FC	As
217	SCHULINE	က	NA	B/C1	004-12	10yr 4/4, 10yr 4/6	Sil	1fsbk	Œ	8,FC	As
217	SCHULINE	က	N	B/C2	012-22	10yr 5/3, 10yr 4/6	Sici	đ	Víi	8,FC	S
217	SCHULINE	ဗ	N A	B/C3	22-60	2.5yr 5/1, 5GY 5/1, N2/0, 10yr5/6	ō	Ε	Efi	8FC	X A
218	SCHULINE	81	NA	Ар	8-0	10yr 4/3	ii.	1fgr	ŭ	9	As
218	SCHULINE	87	N A	B/C1	008-16	2.5y 5/1, 10yr 4/4, 10yr 4/6	Sicl	đ	臣	5.5	As
218	SCHULINE	01	NA	B/C2	16-40	2.5y 5/1, 10yr 5/4, 10yr 5/6	Sicl	<del>Q</del>	Vfi	7.,FC5	SS
218	SCHULINE	81	N A	B/C3	40-60	5yr5/1, N2/0 coal 2.5yr 4/2	ō	Ε	Efi	7.,FC5	N A
219	SCHULINE	ω	Y Y	AP	6-0	mix 10yr 4/2 90%, 5/6 10%	Sil 5%	1fgr	ŗ	6.5	As
219	SCHULINE	æ	NA V	B/C1	009-19	mix 10yr 5/4, 5/8, 5/1	ō	d	Firm	7.,FC5	As
219	SCHULINE	œ	N A	B/C2	19-38	mix 10yr 5/6, 5/1 ff 10yr 5/8	ō	do	Vfirm	7.,FC5	As
219	SCHULINE	œ	N A	B/C3	38-60	mix 10yr 5/4, 5yr 5/8, 10yr 5/8	ō	ф	Vfirm	7.,FC5	NA V
220	SCHULINE	-	N A	AP	9-0	10yr 4/2	Sil	2fsbk	Ē	6.5	As
220	SCHULINE	- Arm	N A	5	006-11	10yr 4/2, 5/6	Sil, CI	1msbk cp	ì.	7	As
220	SCHULINE	-	N A	8	011-18	10yr 5/6, w 10yr 4/4 cf	Sil	1msbk cp	Firm	7	As
220	SCHULINE	-	N A	ឌ	18-39	10yr 4/4, 10yr 6/2, 5/8	ਠ	2msbk, cp	Firm	7	As

Site Serles	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	H.	Boundary
220 SCHULINE	1	NA	25	39-60	10yr 5/6, 5/1, 4/4	ō	mass cp	Firm	7.5,FC	N A
221 SCHULINE	0	NA	AP	0-5	10yr 5/2	Sii	2fsbk	ŭ	6.5	As
221 SCHULINE	0	N A	5	005-12	mix 10yr 5/6, 5/2	CI, till	2msbk	Fill	7	As
221 SCHULINE	0	A A	8	012-40	7.5 yr 4/4, cfd 5/8, 5/2	ō	1msbk	Firm	7.5,FC	As
221 SCHULINE	0	N A	ឌ	40-60	mix 7.5 yr 4/4, 5/6, 5/2	CI, till	mass cp	Ë	7.5,FC	A
222 SCHULINE	8	*	AP	0-4	10yr 4/2	iis	2fgr	¥	6.5	as
222 SCHULINE	8	>	5	004-12	mix 10yr 4/2, 5/4	ਹ	Ε	Λfi	7	as
222 SCHULINE	8	*	8	012-22	mix 10yr5/4, 10yr 5/2, 5/2	ਹ	ε	Ϋ́	7.5,fc	as
222 SCHULINE	8	*	ឌ	22-50	mix 5yr 5/2, 10yr5/4, 10yr5/8	ਹ	Ε	ξ	7	as
222 SCHULINE	8	>	2	50-60	mix 10yr5/4, 5/8, 5/2 coal	ਰ	Ε	vfi	7	Ą
223 LENZBURG	0	A A	¥	0-3	10yr 4/2	CI 10%	1fgr	it.	7.5,FC	As
223 LENZBURG	0	A A	B/C1	003-10	coal piec. 10yr 4/2,5/2, 5/8	CI 15%	ф	Fig	7.6,FC	As
223 LENZBURG	0	N A	B/C2	010-30	2.5yr3/1 10yr / 2.5yr 5/2	CI 15%	ф	Firm	7.4,FC	As
223 LENZBURG	0	Ą	B/C3	30-45	10yr 5/6, 10yr 5/4, cf till	CI 15%	ф	Firm	7.2	As
223 LENZBURG	0	¥ Y	B/C3	45-62	10yr 4/2 cd 10yr 5/6	iš	ф	Friable	7.5,FC	As
223 LENZBURG	0	Ą V	B/C3	62 +	10yr 5/6, 2.5yr 5/2 till	CI 15%	сb	Fim	7.5,FC	As
224 SCHULINE	က	Ą	A	4-0	10yr 5/3	Sil	1fgr	ŭ	8,FC	As
224 SCHULINE	က	Ą	B/C1	004-20	7.5 yr 4/6, 10yr 5/2, 10yr 5/4	Sicl	cb	ΙŒ	8,FC	S

Site	Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	H.	Boundary
224	SCHULINE	က	¥.	B/C2	20-50	7.5yr 5/6, 10yr 5/4, 2.5yr 5/1	Sicl	8	Vfi	8,FC	స
225	SCHULINE	81	N A	∢	2-0	10yr 4/3	S	1fgr	ů.	7.3	క
225	SCHULINE	8	N A	A/C	007-13	10yr4/6, 10yr4/3	S	1fgr	ŭ	9	ర
225	SCHULINE	Ø	Ā	B/C1	13-30	10yr4/4, 10yr 4/6	Sicl	8	Vfi	5.5	S
225	SCHULINE	Ø	N A	B/C2	30-44	10yr5/2, 10yr4/6, 60yr 4/4	Sicl	g	Vfi	5.5	S
225	SCHULINE	Ø	Ą	B/C3	44-60	10yr5/6, coal mix 2.5yr5/1	ب	Ε	E	9	S
226	LENZBURG	28	A	¥	4	10yr 4/3	S	1fgr	ŗ	^	As
226	LENZBURG	58	NA	B/C1 ·	004-19	10yr 5/2m 10yr 4/3, 10yr 5/6	Sicl	පි	Œ	7.8,FC	S
226	LENZBURG	58	N A	B/C2	19-36	10yr5/6, 10yr4/4, 2.5yr5/2	Sicl	පි	Vfi	8,FC	S
226	LENZBURG	28	A	B/C3	36-60	2.5yr5/1 mix coal 10yr 5/6	_	Ε	Ē	8,FC	NA V
229	SCHULINE	-	NA	V	0-4	10yr 4/3	Sil	1fgr	Ē	9	As
229	SCHULINE	-	NA	A/B	004-8	10yr 4/3, 10yr 4/6	Sil	1fsbk	Ĕ	6.5	As
229	SCHULINE	-	N A	B/C1	008-30	10yr5/3, 5yr5/2, 10yr4/4	Sici	d	Œ	8,FC	CS
229	SCHULINE	-	N A	B/C2	30-46	10yr4/4 10yr 4/2	Sicl	g	Vfi	8,FC	S
229	SCHULINE	-	N A	B/C3	46-60	N 2/0 10yr 4/4	ರ	Ε	Ē	8,FC	N A
230	SCHULINE	-	¥ V	4	6-0	10yr 4/3	S	1fgr	ŗ	9	As
230	SCHULINE	-	N A	B/C1	98-600	10yr4/3, 2.5yr 5/1, 10yr4/6	Sicl	ф	Vfi	8,FC	As
230	SCHULINE	-	NA	B/C2	36-60	10yr 5/6, N2/0, 5G 5/4	ਹ	g	Ë	2	NA

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Site Series	eries	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
231 SC	SCHULINE	0	NA	Αp	0-4	10yr 2/2, 10yr 4/3	Sil	1fgr	ŭ	9	As
231 SC	SCHULINE	0	Ϋ́	B/C1	004-9	7.5yr 5/6, 10yr 5/2, 10yr 4/6	Sii	1fgr	ŭ	9	As
231 SC	SCHULINE	0	A	B/C2	09-600	7.5yr5/6, 10yr4/4, N 2/0 5yr6/1	LCL	Ε	) <u>ii</u>	8,FC	Ą
232 SC	SCHULINE	0	N A	∢	0-5	10yr 4/3	Sil	1fgr	ŭ	9	As
232 SC	SCHULINE	0	NA	ပ	002-60	7.5yr5/8, N1/0, 5yr6/1	VCL	Ε	) <u>ii</u>	7,FC.5	N A
233 LE	LENZBURG	က	z	АЬ	0-5	10yr 5/2	ij	1fgr	Г	6.5	As
233 LE	LENZBURG	ဇာ	z	B/C1	005-19	10yr 5/4, 5/1, 2.5yr 6/2	CI, Sicl	ф	Firm	6.5	As
233 LE	LENZBURG	က	z	B/C2	19-40	mix 10yr5/6,5/2,5/8	CI, till	cp mass	Firm	7.,FC5	As
235 SC	SCHULINE,NC	က	*	AP	0-5	10yr 4/2 F2/conc	Sil	1fgr	ŭ	9	As
235 SC	SCHULINE,NC	က	>	5	005-12	10yr 5/2, cfd 10yr5/8, 4/0	Si	mass cp	Fim	5.5	As
235 SC	SCHULINE,NC	e,	*	22	012-32	10yr5/4, 4/14 cf, few 5/2 mott.	Sicl	cp, 2msbk	Firm	5.5	As
235 SC	SCHULINE,NC	က	>	ខ	32-60	mix 10yr5/4, sil, 10yr4/4 sicl	Sicl, Sil	mass cp	Firm	5.5	As
237 SC	SCHULINE,NC	0	N A	∢	9-0	mix 10yr 4/2, 4/4	is	1fgr	ŭ	6.4	Cs
237 SC	SCHULINE,NC	0	N A	B/C1	006-14	10yr 5/1,10yr6/8	is	сb	Ē	6.8	CS
237 SC	SCHULINE,NC	0	A A	B/C2	14-22	mix 10yr 4/2,4/4,5/8	ō	8	Firm	6.8	Cs
237 SC	SCHULINE, NC	0	N	B/C3	22-38	mix 10yr5/1 cfd 10yr5/4, 5/8	Sicl	đ	Fim	6.8	S
237 SC	SCHULINE,NC	0	NA	B/C4	38-70	mix 10yr 5/4, 5/1, 5/8	ō	8	Firm	7	Cs
238 SC	SCHULINE	8	N	Ap	2-0	10yr 4/3	Sil	1mgr	芷	6.8	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph.	Boundary
238	SCHULINE	2	NA	B/C1	007-15	10yr 4/3, 10yr 4/6	Sil	1mgr	F	7.5,FC	As
238	SCHULINE	61	N A	B/C2	15-44	10yr 4/1, 10yr 5/8	Sicl	1vcp	Vſi	8,FC	CS
238	SCHULINE	Q	Ą	B/C3	44-60	2.5yr 5/1, 10yr 4/4	ō	E	jji	8,FC	A A
239	SCHULINE	က	N A	∢	4-0	10yr 5/2	ïŠ	1fgr	ùΈ	7.5,FC	As
239	SCHULINE	က	N A	B/C1	004-9	10yr 5/6, 10yr 5/1	iis	1fgr	ĭ	7.,FC5	As
239	SCHULINE	ო	¥.	B/C2	009-20	10yr5/6, 10yr5/1	Sicl	g	Vfi	8,FC	S
239	SCHULINE	ო	A A	B/C3	20-30	10yr5/6, 2.5yr5/1 90%	Sicl	8	Vfi	8,FC	Cs
239	SCHULINE	က	¥	B/C4	30-48	2.5yr 5/1, 10yr 4/4, 10yr 5/6	Sic	сb	Vfi	8,FC	NA
240	SCHULINE	თ	N A	∢	0-3	10yr 4/3	Sil	1fgr	Ē	_	As
240	SCHULINE	က	Ą	B/C1	003-23	10yr 4/4, 10yr 5/8, 2.5yr 5/1	Sicl	9	Œ	7.8,FC	CS
240	SCHULINE	က	NA	B/C2	23-48	10yr 5/6, 2.5yr 5/1, 10yr 4/4	Sicl	d	Vfi	8,FC	NA
241	LENZBURG	0	N A	BG	0-30	2.5yr 5/1, 10yr 4/4, 10yr 5/6 60%	Sicl	ဝီ	Vfi	7.5,FC	As
241	LENZBURG	0	Ā	ပ	30-60	10yr5/4 coal 10yr 4/2	ō	Ε	Ē	8,FC	NA
242	SCHULINE	0	NA	Ap	0-4	10 yr 4/3	Si	1fgr	Ĕ	9	As
242	SCHULINE	0	NA	B/C1	004-18	10yr 4/6, 10yr 4/4	Sicl	g	Víi	7.5,FC	As
242	SCHULINE	0	NA	B/C2	18-60	coal, 10yr 4/2, 2.5yr4/4	ō	E	Ē	8,FC	A N
243	SCHULINE	0	NA	¥	4-0	10yr 4/3	Sil	1fgr	Ĭ.	7.5,FC	As
243	SCHULINE	0	NA	B/C1	004-12	10yr 4/2, 10yr4/6	Sicl	cb	Vfi	8,FC	As

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ph	Boundary
243 SCHULINE	0	NA	B/C2	012-60	coal, 10yr 4/2, 2.5yr 4/4	ರ	Ε	<b>15</b>	8,FC	NA
246 SCHULINE,NC	က	z	AP	4-0	10yr4/2, cf 10yr 5/6	Sil	1fgr	ŭ	9	As
246 SCHULINE,NC	က	z	B/C1	004-9	mix 10yr 5/4, 5/2,5/8	© ∰	g	Ē	7	As
246 SCHULINE,NC	က	z	B/C2	009-24	mix 10yr 5/1,5/2, 4/6	CI ∰	ф	Ë	7.5,FC	As
246 SCHULINE,NC	က	z	B/C3	24-36	mix 10yr 5/6, 5/2, 4/6	O E	đ	Firm	5.5	As
246 SCHULINE,NC	က	z	B/C4	36-60	mix 10yr 5/1, 5/6, 5/2	l&cl	đ	Vfirm	5.5	A A
247 SCHULINE	Ø	z	АР	9-0	10yr 5/4, cfd, 10yr 5/2	CI fill	ф	Firm	5.5	As
247 SCHULINE	81	z	B/C1	006-10	mix 5yr 5/1, 10yr 5/6	CI E	dɔ	Firm	6.5	As
247 SCHULINE	α	z	B/C2	010-22	mix 10yr 5/6, 5/2	sicl	1msbk, cp	Fig	7.5,FC	As
247 SCHULINE	Ø	z	B/C3	22-60	mix 10yr 5/6, 5/1, 5/8	CI till	đ	Firm	7.5,FC	¥ Z
248 SCHULINE,NC	-	ш	4	9-0	10yr 5/4, 10yr 4/2	· IIS	1msbk	ŭ	5.5	As
248 SCHULINE,NC	-	ш	5	006-19	10yr5/4 mif 10yr 5/6, 5/2,	Sicl	2msbk, cp	ŭ	5.5	As
248 SCHULINE,NC	· -	ш	CS	19-32	10yr 5/2 mid 10yr 4/6,5/8	S	2msbk, cp	ŭ	9	As
248 SCHULINE,NC	-	ш	23	32-55	10yr5/2, 10yr 4/6,5/8	S	1msbk, cp	Ē	9	As
248 SCHULINE,NC	<b></b>	ш	2	55-62	5yr5/1 cfd 10yr 4/6, 5/8	Loam	massive	Ĕ	6.2	N A
249 SCHULINE	9	z	ЧЬ	0-4	10yr 4/2	S	1fgr	Ę.	9	As
249 SCHULINE	9	z	5	004-8	10yr 5/4, 10yr 5/8, 10yr 4/4 cf	CI till	mass cp	Firm	6.2	As
249 SCHULINE	ဖ	z	CS	008-30	10yr 5/4, 2.5yr 5/2	C til	mass cp	Firm	6.5	As

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Æ	Boundary
249	SCHULINE	9	z	8	30-60	N2/0 coal, 10yr5/4,5/8 till	cl 15-20%	mass cp	Firm	7.5,FC	NA
250	250 NON-CAL SCHULINE	-	ш	АР	2-0	10yr 4/2	īS	2fsbk	ιĒ	9	AS
250	NON-CAL SCHULINE	-	ш	ੂਠ	007-16	10yr 5/4, cmd 10yr 5/2,5/8	IIS	cp, 2msbk	ŗ	9	AS
250	NON-CAL SCHULINE	-	ш	8	16-30	2.5yr5/2, 10yr 5/8, 5/4	iis	2msbk, cp	Fi	ဖ	AS
250	NON-CAL SCHULINE	<del></del>	ш	8	30-50	2.5yr6/2, 10yr 5/8,5/4	iis	1msbk, cp	Firm	9	AS
250	NON-CAL SCHULINE	-	ш	2	50-70	10yr5/4, cmd 10yr5/4,5/2	ō	2msbk, cp	Fira	9	As
251	SCHULINE	0.	NA	4	8-0	mix 10yr5/2, 4/2	Sil	1fgr	ŭ	6.2	As
251	SCHULINE	0	NA	B/C1	008-18	mix 10yr 5/3 cf 5/2, 5/6	Hvy Sici	d	Firm	7.5 FC	As
251	SCHULINE	0	NA	B/C2	18-26	2.5yr 6/2 cf 10yr 5/4,5/8	Sic	đ	Firm	7.5 FC	As
251	SCHULINE	0	N A	B/C3	26-53	mix 2.5yr 6/2, 10yr 5/8	sil, sicl	g	Firm	7.5 FC	As
251	SCHULINE	0	NA	B/C4	53-80	mix 10yr 5/1, 5/6	ō	do	Firm	7.5 FC	As
252	SCHULINE	0	NA	ЧЬ	8-0	10yr 4/3	Sil	1mgr	Ĕ	7.8 FC	As
252	SCHULINE	0	A A	B/C1	008-19	10yr 5/3, 10yr 4/6	Sicl	fvcp	Œ	8fc	S
252	SCHULINE	0	¥ X	B/C2	19-45	2.5yr 5/1, 10yr 5/6	Sicl	fvcp	Ví	8fc	SS
252	SCHULINE	0	N A	B/C3	45-60	2.5yr 5/6, 10yr 4/4, 2.5yr5/1	Ch Cl	ε	efi	8 tc	A
253	SCHULINE	0	A A	¥	9-0	10yr 5/4, 10yr 5/2	Sil	1fgr	Ē	7	as
253	SCHULINE	0	A	B/C1	006-18	10yr 5/1, 10yr 5/6	Sicl	8	ΙΞ	8 fc	S
253	SCHULINE	0	¥	B/C2	18-46	7.5yr 5/6, 2.5yr 5/1, 10yr 5/6	Sicl	ර	Eli	8 fc	క

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	<b>문</b>	Boundary
253 SCHULINE	0	NA	B/C3	46-60	2.5yr 5/1, 10yr5/6, mix coal	٦	Ε	15	8 fc	SS
254 LENZBURG	4	N	B/C1	0-14	10yr 5/1, 10yr 5/6 80%	Sicl	d	Vfi	7 fc5	NA
254 LENZBURG	4	N	B/C2	14-30	10yr4/4, 10yr5/6, 2.5yr 5/1	Sicl	8	Vfi	8 fc	CS
254 LENZBURG	4	N	B/C3	30-20	2.5yr 5/1, 10yr 5/6	Sicl	8	Vfi	8 tc	CS
255 SCHULINE	0	N A	4	0-16	10yr 5/4 , 10yr 5/2	Sii	1fgr	ĬĒ.	7fc5	As
255 SCHULINE	0	NA	B/C1	016-26	10yr 4/3, 10yr 5/6	Sici	ф	Œ	8 fc	S
255 SCHULINE	0	N A	B/C2	26-34	10yr 4/3, 5yr 5/1, 10yr 5/4	Sicl	сb	Vfi	8fc	Cs
255 SCHULINE	0	AA	B/C3	34-60	10yr 5/2, 10yr 5/6 mix coal	-	ε	ä	8 fc	NA NA
256 SCHULINE	-	NA	4	6-0	10yr 5/2, 10yr 4/3	Si	1fgr	Ĕ	8 fc	as
256 SCHULINE	-	NA	A/C	009-16	10yr 5/6, 10yr 4/3	Sii	1fgr	ŭ	8 fc	SS
256 SCHULINE	<b>~</b>	N A	B/C1	16-45	2.5yr 5/1, 10yr 5/3, 10yr 5/6	Sicl	8	Vfi	8fc	SS
256 SCHULINE	, <del>y-</del>	NA	B/C2	45-60	10yr 4/4, 10yr 4/2	ō	Ε	Eff	8fc	N A
257 SCHULINE	0	AA	4	0-11	10yr 4/3, 10yr 5/2	Sil	1fgr	ŗ	6.5	as
257 SCHULINE	0	N A	B/C1	011-26	10yr 5/2, 10yr 4/4, 10yr 5/6	Sicl	ප	Œ	9	S
257 SCHULINE	0	NA	B/C2	26-42	10yr 4/4, 7.5yr 5/6, 2.5yr 5/1	Sicl	පි	Vfi	9	જ
257 SCHULINE	0	Υ Y	B/C3	42-60	coal 10yr 4/6, 10yr 5/1	ច		Eff	7.5 fc	N A
258 SCHULINE	0	Y Y	∢	4-0	10yr 4/4	Sii	1fgr	ŗ	9	as
258 SCHULINE	0	NA	B/C1	004-24	10yr 4/4, 10yr 4/6	Sic	d	ΪĒ	5.5	as

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	뭅	Boundary
258	SCHULINE	0	¥.	B/C2	24-40	2.5yr, 10yr 4/6, 10yr 4/4	Sicl	ф	Vfi	5.5	S
258	SCHULINE	0	N A	B/C3	40-60	10yr 4/4 coal, 10yr 4/2	ਠ	ε	Ef	8tc	NA
259	SCHULINE	ღ	*	AP	6-0	mix 10yr 4/2 70%, 5/2 25%, 5/6	ī	1fsbk	ŭ	6.5	as
259	SCHULINE	ო	*	B/C1	009-18	mix 10yr 5/2, 5/6, 6/4	Sicl	cp, sbk	Firm	5.5	as
259	SCHULINE	ო	*	B/C2	018-23	mix 5yr 5/1, 2.5yr 6/2, 10yr5/6	ਠ	cp, sbk	Vfirm	7.5 fc	as
259	SCHULINE	ဇာ	*	B/C3	23-60	mix 2.5yr6/2, 10yr 5/6, 5/4	CI &L	cp, sbk	Vfirm	7 fc5	NA
260	SCHULINE	0	Υ V	АР	2-0	10yr4/2, 10yr 5/8	is	1mgr	ŭ	7.5	as
260	SCHULINE	0	NA	5	007-18	10yr5/3, 10yr5/3, 5/8 10yr4/2 mix	Sil, CI	g	ì	7	as
260	SCHULINE	0	NA	8	18-32	10yr5/2, cf 2.5yr6/2, 10yr5/8	Sicl	g	Fig	5.5	As
260	SCHULINE	0	NA	ొ	32-41	10yr6/2, mmd 10yr5/8, 5/2	Sicl	9	Firm	5.5	as
260	SCHULINE	0	NA	2	41-58	10yr5/4, mmd 10yr5/1,5/8	ö	8	Fim	5.5	as
260	SCHULINE	0	NA	55	58-75	10yr4/3, cf10yr5/6, 5/2	ō	8	Firm	7	N A
261	HICKORY	0	N N	АР	9-0	10yr4/2, 10yr3/2, 10yr5/4, subsoil	Sil	2fgr	ŭ	5.5	As
261	HICKORY	0	N A	Btt	006-12	10yr5/4, 4/4 cf cont.	Sici	2msbk	ŭ	9	బ
261	HICKORY	0	N A	B12	012-18	7.5yr 5/4, 10yr4/4 cf	Sici	2msbk	ιĽ	9	જ
261	HICKORY	0	A A	Br3	18-30	10yr5/4, w 10yr5/4 cf	ō	2msbk	Firm	6.2	SS
261	HICKORY	0	¥	B14	30-20	10yr 4/4 cf 10yr 5/1	ਠ	2msbk	Firm	6.5	S
261	HICKORY	0	NA	O	20-20	10yr4/2, wmm 5yr 5/1, 10yr5/8	ō	massive	Firm	7.5	NA

Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	栕	Boundary
262 SCHULINE	3	밀	AP	8-0	10yr 5/3, cfd10yr 5/6, mix w/10yr	Sil	1fsbk	ŗ	7	as
262 SCHULINE	က	핃	5	008-17	10yr 5/4, cmd 10yr5/1, 10yr 5/8	ō	đ	Firm	7	as
262 SCHULINE	ဇ	쀨	8	17-32	10yr 5/1 cmd 10yr 5/4	ō	පි	Firm	7.5 fc	as
262 SCHULINE	ဇ	밀	ឌ	32-52	10yr 5/4, 5/1	ō	පි	Fi	7.5 f.c	as
262 SCHULINE	ဗ	밀	2	52-80	mix 10yr 5/4, 5/2 10yr 5/8	ō	ප	Ë	7.5 fc	Ą
263 SWANWICK	-	z	ЧЬ	6-0	10yr 4/2, 5/6	Sil	2fgr	ŭ	9	S
263 SWANWICK	-	z	B/C1	007-15	10yr 5/2, 6/2, 5/8	Sil	1fsbk	ŭ	9	SS
263 SWANWICK	-	z	B/C2	015-30	10yr 5/1, 6/8, 4/6	Sil	1msbk	ìЕ	9	g
263 SWANWICK	-	z	B/C3	30-60	10yr 6/1, 6/8, 4/6	Sil	1msbk	ù	9	S
264 SCHULINE	-	z	ЧЬ	8-0	10yr 4/2, 10yr 5/4 subsoil	ī	1mgr	ŭ	7	as
264 SCHULINE	-	z	B/C1	008-14	10yr 5/1, 10yr5/8, 5/3	Si	g	ŭΈ	^	as
264 SCHULINE	-	z	B/C2	14-29	10yr 5/4, cf 10yr5/8, 5/1	ö	сb	Firm	7	as
264 SCHULINE	<del></del>	z	B/C3	29-43	10yr 6/3, 10yr 5/1, 10yr 5/8	ō	g	Firm	7	as
264 SCHULINE	-	z	B/C4	43-70	10yr 5/4, cp 5/8, 5/1	ਠ	сb	Firm	7	NA
265 na	-	NA	ЧЬ	4	10yr 4/3	Sil	1fgr	Ĕ	9	as
265 na	-	N A	B/C1	004-9	10yr 4/6, 10yr 4/3	Sil	1fgr	፫	6.5	as
265 na	-	NA	B/C2	009-44	2.5yr 5/1, 10yr 4/3, 10yr 4/6	Sict	də	Vfi	8 fc	S
265 na	-	N A	B/C3	NA	10yr 4/2, N 2/0, 10yr 4/6	ច	E	Ē	8 fc	NA

Site	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	F.	Boundary
266	SCHULINE	0	NA A	Ø	0-5	10yr 4/4, 10yr 3/2	IIS	1fgr	Ŀ	7.5 fc	as
566	SCHULINE	0	NA	A/C	005-14	10yr 4/4, 10yr3/2, 10yr 5/6	is	1msbk	Ľ.	8 fc	as
266	SCHULINE	0	Ą	B/C1	14-40	10yr 3/2, 2.5yr 5/1, 10yr 4/6	Sicl	g	Œ	8 fc	જ
266	SCHULINE	0	Ą	B/C2	40-60	coal 2.5yr 5/1	_	Ε	15	8 tc	¥.
267	HICKORY	4	*	АР	0-3	10yr 5/3	ō	1fsbk	Firm	7	as
267	. HICKORY	4	>	Cg1	6-600	2.5 yr 5/2, ffd 10yr 5/8	ō	1msbk	Firm	7	જ
267	HICKORY	4	*	Cg2	009-14	2.5yr 5/2, mmd 10yr 5/8	ō	1msbk	Firm	7.5 fc	જ
267	HICKORY	4	*	Cg2	14-50	2.5yr 5/2 ffd 10yr 5/8	_	massive	Firm	8 fc	SS
267	HICKORY	4	*	Cg3	20-60	2.5yr 6/2, mmd 10yr 5/8	ō	massive	Firm	8fc	N
568	HICKORY	-	N	АЬ	0-4	10yr 4/2 few 10yr 5/8	IIS	1fgr	ŭ	7.5 fc	as
268	HICKORY	-	N A	5	004-14	mix 10yr 4/2, 5/2, 5/6	Sil, Sici	8	ŗ	7.5 fc	as
268	HICKORY	-	NA	8	14-25	10yr 4/1 cf 10yr 5/6, 6/1	ō	8	Firm	7.5 fc	as
268	HICKORY	-	N A	ខ	25-48	10yr 5/4, few 6/1 cm 5/8	ច	сb	Firm	7.5 fc	as
268	HICKORY	-	NA	2	48-75	10yr 6/4, cm 10yr 5/8, 5/2	ច	do	Firm	7.5 fc	NA
269	NON-CAL SCHULINE	0	N A	ΑP	0-4	10yr 4/2	N.	1mgr	ŭ	9	as
269	NON-CAL SCHULINE	0	N A	A1	004-12	mix 10yr 4/2, 5/4	Sil	1mgr	ŭ	9	as
569	NON-CAL SCHULINE	0	Ą	B/C1	012-20	10yr 5/2 mix 4/6, 4/2	Sil	g	ì	9	as
269	NON-CAL SCHULINE	0	Ä	B/C2	20-30	10yr 4/4 cm 10yr 4/3	ō	용	ŭ	6.5	as

Sit	Site Series	Slope	Aspect	Horizon	Depth	Moist Color	Texture	Structure	Consistency	Ь	Boundary
269	269 NON-CAL SCHULINE	0	NA	B/C3	30-70	10yr 5/4, 10yr 5/8, 10yr 5/2	ō	đ	Firm	6.5	as
27(	270 NON-CAL LENZBURG	40	ш	AO	6-0	10yr 4/2 (90%) 5/6 (10%) mix	Sii	1fgr	芷	9	as
270	) NON-CAL LENZBURG	40	ш	B/C1	009-20	10yr 5/1, 4/2, 5/6	Sicl, Sil	đ	Firm	6.2	as
27(	270 NON-CAL LENZBURG	40	ш	B/C2	20-32	2.5 yr 6/2, 5/6	Hvy Cly	8	Firm	6.7	as
27(	270 NON-CAL LENZBURG	40	ш	B/C3	32-50	5yr 5/1, cfd 10yr 5/8, 2.5yr 6/2	ō	g	Fir	6.5	as
270	) NON-CAL LENZBURG	40	ш	B/C4	20-66	10yr 5/8, 2.5yr 6/1	ō	đ	Firm	6.5	as
271	NON-CAL SCHULINE	Ŋ	N A	ЧЬ	6-0	10yr 4/2 fid 10yr 4/6 cmf 10yr 5/2	Sil	2mgr	ŭ	9	as
27.	271 NON-CAL SCHULINE	ιΩ	N A	B/C1	009-14	10yr 4/2, 10yr 4/6, 5/2 10yr5/4	iis	2mgr	Ĭ.	9	as
27.	271 NON-CAL SCHULINE	Ŋ	۷	B/C2	14-28	10yr 5/4 cf 10yr 5/2,5/8 10yr4/2	Sici, Sil	cp, sbk	Ē.	9	as
271	I NON-CAL SCHULINE	Ŋ	N	B/C3	28-38	10yr 5/6, 2.5yr 6/2, cf10yr5/2,5/4	Sicl	cp, sbk	Firm	6.2	as
27.1	271 NON-CAL SCHULINE	Ŋ	Ϋ́	B/C4	38-70	10yr 5/4, 5/8, 5/2	Sicl	cp, sbk	Firm	9	as

# REPORT DOCUMENTATION PAGE

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### 14. ABSTRACT

The Illinois National Guard (ILNG) is acquiring a new 2800-acre training area near Sparta, Illinois. This acquisition is important in that it allows the National Guard units in southern Illinois a readily available place to train, which will increase training effectiveness and save time and money through decreased travel costs associated with using the existing training area in the northern part of the

The recent acquisition of the Sparta training area represents a unique opportunity to gather baseline data before any training takes place. This data will be valuable in that it gives the Army the unique opportunity to learn about the conditions before and after training as well as strengthening any future empirically collected research data. This represents a fundamental knowledge gap in much of the current research on Army lands and represents a high priority, high payoff area of research.

The initial plant and soil data were collected using a grid-based sampling protocol to allow uniform and unbiased cover. The specific sampling protocols for each type of data follows in the vegetation and soils sections and the data are included in the appendices.

## 15. SUBJECT TERMS

environmental management; land management; Illinois National Guard; soils; vegetation; Sparta, IL

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